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Revision of the EU Green Public Procurement (GPP) Criteria for Textile Products and Services

Technical background and criteria proposals (Draft) Working Document

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1. INTRODUCTION

This document is intended to provide the background information for the revision of the Green Public Procurement (GPP) criteria for textiles. The study has been carried out by the Joint Research Centre's Institute for Prospective Technological Studies (JRC-IPTS). The work is being developed for the European Commission's Directorate General for the Environment.

A revised set of EU Ecolabel criteria were published as a Commission Decision 2014/350 on the 5th June 2014. The evidence base for the revised criteria is brought together in a technical background report which is published on the JRC-IPTS website ¹. The report also records the discussions and feedback received from stakeholders during the revision process.

The main purpose of this document is to evaluate the current GPP criteria in the light of the revised EU Ecolabel textile criteria revision and to discuss if the criteria are still relevant and to what extent they should be revised, restructured or removed. It also identifies, based on the background technical analysis, new criteria areas for consideration in order to better address key environmental impacts of the product group. This includes a proposed new area of focus on textile services.

1.1 Criteria definition and scope

1.1.1 The scope of the current EU GPP criteria

The current GPP textile criteria were published in early 2012. The criteria reflects the scope in article 1 of the Commission Decision of 9 July 2009 "establishing the ecological criteria for the award of the Community Ecolabel for textile products" [Decision 567/2009]. Three categories are defined:

- Textile clothing and accessories: clothing and accessories (such as handkerchiefs, scarves, bags, shopping bags, rucksacks, belts etc.) consisting of at least 90 % by weight of textile fibres;
- Interior textiles: textile products for interior use consisting of at least 90 % by weight of textile fibres. Mats and rugs are included. Wall to wall floor coverings and wall coverings are excluded;
- Fibres, yarn and fabric (including durable non-woven) intended for use in textile clothing and accessories or interior textiles.

Moreover, for 'textile clothing and accessories' and for 'interior textiles': down, feathers, membranes and coatings need not be taken into account in the calculation of the percentage of textile fibres.

1.1.2 The scope of the revised EU Ecolabel criteria

The revised EU Ecolabel criteria have a modified scope which is expanded to define four categories of product:

¹ JRC-IPTS, *Revision of the EU Ecolabel criteria for textiles: Technical background report*, October 2014, http://susproc.jrc.ec.europa.eu/textiles/stakeholders.html

- (a) Textile clothing and accessories: clothing and accessories consisting of at least 80 % by weight of textile fibres in a woven, non-woven or knitted form.
- (b) Interior textiles: textile products for interior use consisting of at least 80 % by weight of textile fibres in a woven, non-woven or knitted form;
- (c) Fibres, yarn, fabric and knitted panels: intended for use in textile clothing and accessories and interior textiles, including upholstery fabric and mattress ticking prior to the application of backings and treatments associated with the final product;
- (d) Non-fibre elements: zips, buttons and other accessories that are incorporated into the product. Membranes, coatings and laminates.
- (e) Cleaning products: woven or non-woven fabric products intended for the wet or dry cleaning of surfaces and the drying of kitchenware.

Cleaning products and non-fibre items such as zips, buttons and accessories were added as a specific new sub-categories. The change to an 80% weight threshold was intended to align the EU Ecolabel with the Textile Names Directive (EU) 1007/2011 which regulates the labelling of textiles. In Article 3 of the Decision the exemptions were also modified to include linings and paddings of the kind that can be found in uniforms and suits:

'For 'textile clothing and accessories' and for 'interior textiles' fillings, linings, padding, membranes and coatings made of fibres included in the scope of this Decision need not be taken into account in the calculation of the percentage of textile fibres.'

Moreover, the scope of the textile fibres addressed by the criteria are now more closely defined as follows:

- (a) 'textile fibres' means natural fibres, synthetic fibres and man-made cellulose fibres;
- (b) 'Natural fibres' means cotton and other natural cellulosic seed fibres, flax and other bast fibres, wool and other keratin fibres;
- (c) 'Synthetic fibres' means acrylic, elastane, polyamide, polyester and polypropylene;
- (d) 'Man-made cellulose fibres' means lyocell, modal and viscose.

This was based on a view amongst stakeholders to clearly exclude textile fibres for which no ecological criteria were set, with silk and aramids being cited as examples.

1.1.3 Stakeholder feedback on the current GPP criteria scope

Feedback on the current scope of the EU GPP criteria was invited from stakeholders during the EU Ecolabel revision process. The main comments received are briefly summarised in Box 1.

Box 1. Summary of stakeholder feedback on EU GPP textile criteria scope

Q1. Is the current scope clear and adequate?

 \circ $\,$ The general view was that the scope was clear but views differed on whether they are adequate.

- The need to focus on specific products was highlighted e.g. workwear, emergency services, healthcare.
- Applications differ significantly, and it was questioned whether these could be adequately assessed with one set of criteria.

Q2. Are there any areas where you think the scope should be more specific to reflect GPP procurement priorities?

 There is a need to identify specific GPP related products and end-uses e.g. clothing/workwear, workwear cleaning services, interior office decoration (wall-, floor-, window coverings), bedclothes.

Additional feedback received from the GPP Advisory Group was that textile services was an increasing area of focus. Some countries such as the UK, the Netherlands and Denmark are working with the sector and/or are looking to incorporate such a focus into new national GPP criteria. Moreover, it was highlighted that the Nordic Swan ecolabel has specific a criteria set addressing textile services.

1.1.4 Defining textile services

A number of stakeholders highlighted the importance of addressing textile services within the scope of the revised criteria. As an example, the Dutch Workwear criteria ² include provision for services within their scope, defining them as:

'logistical services (systems for the provision of workwear), measurement taking, repairs, stock management and design.'

A separate criteria set has also been developed for 'Workwear cleaning services' with the suggestion that the two sets can be combined for certain types of services contracts.

Based on this feedback, together with a review of literature of the European Textile Services Association (ETSA), several possible elements of textiles services contracts can be described, namely:

- Laundry The procuring authority owns the textile products, is responsible for their maintenance but contracts out their cleaning (either in the form of laundry or dry cleaning). Collection and delivery are typically included within such a contract;
- Maintenance The procuring authority owns the textile products and contracts repair services intended to extend their useful life span. Typical examples of repair operations would be the replacement of small items like buttons and zippers, fabric panel replacement and the retreating/reproofing of functional coatings;
- Take-back A service provider is contracted to collect and sort the textile products (which are the property of the procuring authority) in order to ensure a specified End-of-Life management objectives. The procuring

² Dutch Ministry for Infrastructure and the Environment, *Criteria for the sustainable procurement of Workwear*, Version 1.3, October 2011

authority waivers the property of the textile products at the moment of their collection;

 Renting – In this type of contract the procuring authority benefits from use of the textile products covered by the contract but their ownership remains with the service provider. These contracts typically involve cleaning services as well. A typical example would be the supply of clean bed sheets to a hospital. In this contract the service provider would collect used bed sheets from the hospital, clean and iron them (and repair them or not according to their own choice) and then deliver the cleaned bed sheets to the hospital,.

There is the possibility of combining some of these types of contracts, as in a laundry and maintenance contract, for instance.

1.1.5 First proposal for a revised GPP textile scope

Revision of the scope definition for the EU Ecolabel for textile products imply some modifications to the GPP scope definition:

- The inclusion of non-fibre accessories: Zips, buttons and other accessories that are incorporated into the product were included in the EU Ecolabel scope. Whilst accessories are not significant from a life cycle perspective (see Section 1.4) they should be included if they are to be addressed in relation to, for example, the repair of garments.
- Specific reference to membranes, coatings and laminates: These may be of particular importance for outdoor garments. Criteria within the EU Ecolabel now address the environmental impacts of certain types of membranes.
- Alignment of the weight threshold: The 90% weight threshold is proposed to be updated to 80% in order to align with the Textile Names Directive (EU) 1007/2011.

With a specific focus on GPP textile applications the scope also warrant further updating to the items in (a) and (b) of the current GPP scope definition. In order to clearly indicate to specifiers and procurers the relevance of the criteria, specific reference to products such as bed linen, towels, uniforms, workwear and Personal Protective Equipment (PPE) is proposed to be inserted. The Dutch workwear criteria specifically exclude PPE to which specific EU legislation applies – for example, high visibility garments. It is to be considered further whether a specific exclusion is necessary for technical reasons.

The introduction of a new criteria area with a focus on textile services will also, if supported, required a specific scope definition. Based on the discussion in Section 1.1.4, the scope is proposed to include the rental of textiles, maintenance, laundry services and end-of-life management.

Proposed revised scope (v1, 12/14)

GPP Criteria scope

The scope of textile products addressed by the criteria is as follows:

• Textile clothing and accessories: Uniforms, workwear, Personal Protective Equipment (PPE) and accessories consisting of at least 80 % by weight of textile fibres in a woven, non-

woven or knitted form.

- Interior textiles: textile products for interior use consisting of at least 80 % by weight of textile fibres in a woven, non-woven or knitted form. This shall include bed linen, towels, table linen and curtains;
- Fibres, yarn, fabric and knitted panels: intended for use in textile clothing and accessories and interior textiles, including upholstery fabric and mattress ticking prior to the application of backings and treatments associated with the final product;
- Non-fibre elements: zips, buttons and other accessories that are incorporated into the product. Membranes, coatings and laminates that form part of the structure of clothing or interior textiles and which may also serve a function.

Textile services shall comprise laundry, maintenance and take back services for textile products that may be owned by the contracting authority or provided as part of a rental arrangement. The textile services for which environmental criteria are provided are defined as follows:

- Laundry: The collection, cleaning (using a wet or dry process) and return of textiles to specified standards of cleanliness and hygiene;
- Maintenance: The maintenance and repair of textile products in order to extend their useful life span.. This shall include the replacement of accessories and parts, fabric panel replacement and the retreating/reproofing of functional coatings;
- Take back: The collection and sorting of textile products in order to maximise their re-use and/or recycling. The procuring authority waivers ownership of the textile products at the moment of their collection;

Questions to stakeholders

- Does the proposed scope for textile products reflect public procurement textile priorities?
- Does the proposed textile services scope reflect the nature and scope of services contracted?

1.2 Market analysis

A guide to socially responsible public purchasing published in 2007 by Eurocities and ICLEI highlighted the significant role of the public sector as purchasers of textiles and clothing, in particular workwear ³. It has been estimated that a quarter of the workforce may to wear clothing required by their employer ⁴. Workwear was defined as including:

- Representative workwear (e.g. police uniforms)
- Functional workwear (e.g. for waste collection services)
- Protective clothing (e.g. for firemen)

Protective textiles – a subset of workwear - was recently highlighted by the EU Lead Market Initiative (LMI) as a key area for industrial innovation ⁵. Public procurement

³ ICLEI and Eurocities (2007) RESPIRO guide on socially responsible procurement of textiles and clothing

⁴ Centre for Remanufacturing and Re-use, An investigation to determine the

feasibility of garment labelling to enable better end-of-life management of corporate clothing, March 2009 ⁵ DG Enterprise and Trade, *Lead Market Initiative*, http://ec.europa.eu/enterprise/sectors/textiles/research-innovation/lead-markets/index_en.htm

of functional protective clothing for fire-fighters, emergency services, police forces and the military sector as well as for health care professionals in public hospitals was identified as a key market driver for innovation.

Other significant areas of procurement highlighted by best practice projects include bed linen and towels by health services and care facilities, interior textiles such as curtains and upholstery, and textiles used as part of general hygiene services for buildings – such as washroom handtowels ⁶.

An important factor to consider is that some public sector contracts are for textile services rather than textile products. Companies therefore tender to provide and maintain a supply of functional textiles to specification ⁷. The contractor may then be responsible for the useful lifetime of the product and end-of-life management.

Statistics relating to the EU public procurement of textiles appear to be limited in their availability. For example, the Eurostat PRODCOM database does not distinguish public sector purchases. A number of high level estimates have been quoted by EU initiatives. The EU Lead Market Initiative (LMI) recently estimated that public markets for the textile and clothing industry may have a value in the order of 10 billion Euros/annum. Eurocities and ICLEI In 2008 estimated that the total turnover of companies in the EU15 selling workwear was €4 billion, approximately half of which was thought to be accounted for by public procurement.

An estimate of fabric consumption for seven EU countries - Germany, Belgium, Spain, France, UK, Italy, Netherlands) – between 1990-2000 is presented in Table 1. The equivalent estimate for health services was 56,000 tonnes ⁸, making a comparison difficult because the assumption made for the standard width of cotton fabric was not noted by Promptex.

It is important to note that a number of significant public services were not included within the survey, for example local authority employed personnel involved in the direct delivery of services such as municipal waste management. More recent 2005 survey data for the same countries ⁹ is understood to be available but could not be located within the scope of this study.

Public service	Wool and blends (Thousand of metres)	Cotton and blends (Thousand of metres)	Synthetic and man-made fibres excluding blends (thousands of metres)
Army	4,590	15,699	1,140

Table 1. Fabric consumption by major public services (average 1990-2000)

⁶ ETSA and Euratex (2006) Handbook of textile purchasing: Success stories relating to textile service, http://www.eco-forum.dk/textile-purchase/index_files/Page2479.htm

⁷ European Textile Services Association, *Healthcare & hospitals*, http://www.etsa-europe.org/homefs.htm

⁸ Promptex, Euratex and ETUF-TCL (2005) Public procurement awarding guide for the clothing textile sector

⁹ Just Style, *Public sector procurement in Europe obscured by price*, 26th January 2007, http://www.just-style.com/comment/public-sector-procurement-in-europe-skewed-by-price_id96279.aspx

Fire brigades	-	1,800	935
Police	1,685	501	-
Post Office	1,696	1,744	220
Railway	1,860	2,180	103
Total	9,831	21,924	2,398

Source: Promptex (2005)

The authors of the Promptex survey highlighted cotton and wool as being the most significant fibres procured, with synthetics (excluding natural-synthetic blends) accounting for only 7% of the market ¹⁰. Blends such as poly-cotton and poly-viscose are understood, however, to be important because of their specific qualities e.g. to reduce laundering costs, enhanced fabric durability. Notably, the survey also highlighted that approximately half of the total procured value was awarded to manufacturers located outside of the EU.

A survey by Eurocoton of hospital textile use is also referenced by Promptex (2005). The findings illustrate the nature of cotton textile use in this public service sector. The estimated total annual use of 56,000 tonnes can be broken down into the following end-uses:

- Bed linen, 23,000 tonnes
- o Bathroom linen, 12,000 tonnes
- o Clothing, 10,000 tonnes
- Other articles (*medical devices*), 11,000 tonnes

Of the pure synthetic fabrics used in the public sector, nylon (polyamide) is understood to be commonly used for abrasion resistant functions. Limited information appears to be available about the procurement of specialist technical fibres such as aramids (modified polyamides), but they are understood to be used by the military and the police in anti-ballistic clothing. The global market is estimated to be 74.5m tonnes in 2014 ¹¹ but data for the EU portion of the market could not be obtained.

Textile services appears to be a growth sector. A recent study by Deloitte for the European Textile Services Association (ETSA) estimated the size of the textile rental market based on a survey of ETSA members ¹². The study focussed on four market segments, of which two – healthcare and Industry/Trade/Services (ITS) – are of particular relevance to GPP. Of the total estimated market value of \in 10.5 – \in 11.5bn in 2012 healthcare was estimated to account for around 23% and ITS 30%. Across the market segments studied flat linen (e.g. bedding, towels, table linen) and workwear (e.g. industrial and presentational garments) accounted for around 75% of the market.

¹⁰ See footnote 9

¹¹ PR Newswire, *Aramid fibres: A global market overview*, 23rd July 2014 http://www.prnewswire.com/news-releases/aramid-fibers-para-and-meta---a-global-market-overview-268301472.html

¹² European Textile Services Association, *Quantifying the opportunity:European market sizing study* for ETSA, June 2014

1.3 GPP criteria currently in use by selected Member States

A report prepared in 2010 by AEA Technology for the UK Government provides some insight into how Member States are implementing GPP textile criteria ¹³. Product scope and the environmental aspects addressed by criteria sets were surveyed for ten Member States. The findings are summarised in Table 2.

The findings highlight that whilst most of the Member States surveyed had general product definitions, Denmark and the Netherlands have developed criteria and guidance that are more specific to GPP applications. Denmark focussed on workwear, protective clothing, curtains and bed linen. The Netherlands had developed criteria for office soft furnishings and workwear. Germany and Finland did not have criteria addressing textile products.

Member State	GPP documentation	Environmental
		aspects addressed
Austria	Criteria document - Ecological criteria for textiles	 Pesticides Chemical content Organic fibres Recycled fibres
Belgium	Textiles and ready to wear - Criteria document - Clothing and accessories	 Chemical content Organic fibres Recycled fibres
	Textiles and ready to wear: - Criteria document - Leather products	- Chemical content
Denmark	 Guidance Document for Clothing and textiles Work overalls Work-wear Work-wear with protective properties Curtains Gloves Bed linen 	 Chemical content EMS Organic fibres Risk assessment Wastewater treatment Recycling of fibres
France	Guide to sustainable public procurement – GEM DD- Buying Clothing	 Waste Chemical content End of life Organic/fair trade cotton
Netherlands	Criteria Document for Office soft furnishing	 Chemical content Recycling Recycled fibres
	Criteria Document for Work-wear	 Chemical content Recycling Recycled fibres Organic fibres
Norway	Criteria Document - Clothing and textiles	 Chemical content Disposal Packaging

Table 2. Scope and criteria coverage of ten Member State GPP criteria sets

¹³ AEA, 2010. Assessment and Comparison of National Green and Sustainable Public Procurement Criteria and Underlying Schemes, Report to the European Commission

Sweden	Furnishing and textiles • Criteria Document for Textiles and leather	-	Chemical content
UK	Criteria Document - Textiles Standards (currently under revision)	-	Pesticides Emissions

Source: AEA Technology for DEFRA (2010)

Whilst commonalities can be identified between the criteria sets, variations can also be seen in the extent of their coverage – for example, in terms of restrictions on the use of certain hazardous substances product design, supply chain management and product end-of-life management.

Novel criteria and labelling references that are not currently addressed by the EU GPP criteria are summarised below in Box 2, organised under common headings. Where necessary the findings of the AEA Technology report summarised here have been updated to reflect recent changes to national GPP criteria since that study was carried out, for example in the UK.

Box 2. Novel criteria and labelling references of Member State GPP criteria

Product-specific requirements

- CE marking for work gloves and protective work wear (Denmark);

Supply chain management

- Biological wastewater treatment (Denmark);
- Tracking and documentation of supplier energy, water and chemical consumption (Denmark);
- Traceability requirements for each factory and the industrial equipment they use (France);

Product design and specification

- Specification of fabrics that require less retreatment (Denmark);
- Design, cleaning and repair of workwear to extend its life (Netherlands);
- Requirement for LCA evidence to support the selection/use of novel new bioplastic and durable fibres (UK);

End of life management

- Working overalls, workwear and bed linen should be recycled or re-used, with award criteria used to incentivise innovation (Denmark, France, Netherlands, UK);
- Careful end of life treatment of clothing containing hazardous chemicals e.g. flame retardants (Norway);

Reference to Type III Ecolabels

- Verification by Nordic Swan (Belgium, Denmark, Norway, Sweden)
- Verification by Oeko-Tex 100 (Austria, Belgium, Denmark, Netherlands and Sweden)
- Verification by Oeko-Tex 1000 (Sweden)

A number of Member States which have adopted GPP textile criteria were not included in the survey. Italy is notably absent from the survey, particularly because it still has a large textile industry. Whilst the majority of Italy's GPP criteria mirror those of the EU GPP criteria there are some distinct differences¹⁴. Requirements on the recyclability and recycled content of packaging are specified. Moreover, the Award criteria for synthetic fibre recycled content and organic cotton content include minimum thresholds of 30% and 50% respectively.

Autonomous regions of Spain, where the textile industry also remains significant economically, have also been active in developing and applying GPP criteria. For example, Pais Vasco has implemented workwear criteria ¹⁵. The criteria are structured into three levels of ambition – basic, advanced and excellent. Novel criteria include dye restrictions based on hazard classifications, the use of re-usable/returnable packaging and award criteria linked to the proportion of fibres that are compliant with the EU Ecolabel,

In the technical discussion of the criteria areas in this report relevant criteria and procurement experience collected from existing Member State GPP criteria is also discussed. This includes criteria developed by regions (e.g. Western France; Catalonia, Spain) and municipalities (e.g. Nantes, Barcelona, Vienna).

1.4 The key environmental impacts of textiles

The preliminary report for revision of the EU Ecolabel textile criteria ¹⁶ presented a review of Life Cycle Assessment (LCA) studies of textile products. The main reference for the overall findings was the IMPRO Textile LCA study carried by the Joint Research Centre ¹⁷. The overall LCA results for EU textile consumption are presented in Figure 1, noting that they are an aggregation of the impacts from the full range of textile products and fibre blends consumer by the EU market. The following can be discerned from the results:

- That for some environmental indicators such as agricultural land use, terrestrial ecotoxicity and eutrophication the production of textile fibres can be the most significant phase,
- For other environmental indicators such as freshwater ecotoxicity, marine ecotoxicity and water depletion the use phase can be the most significant phase in the life cycle of a textile product.
- In some cases the contribution of production and use to environmental impacts is evenly balanced, for example in the case of climate change and

¹⁴ Repubblica Italiana, 2011, *Criteri ambientali minimi per l'acquisto di prodotti tessili*, Supplemento ordinario n. 74 alla Gazzetta Ufficiale, 19th April.

¹⁵ Gobierno Vasco, *Textil ropa de trabajo*, , http://www.ihobe.net (Accessed 2014)

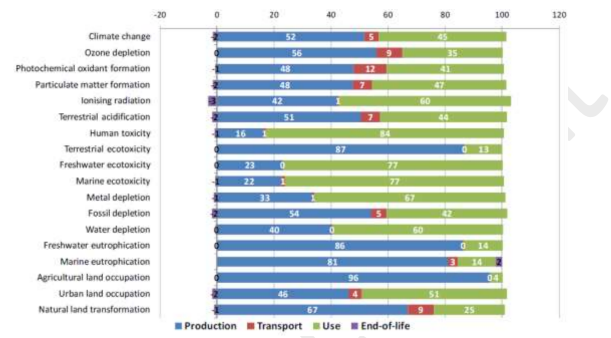
¹⁶Dodd.N, Cordella.M, Waidtløw.J, Stibolt.M, Hansen.E, 2012, *Revision of the European Ecolabel and Green Public Procurement Criteria for Textile Products: Preliminary report*, Joint Research Centre (IPTS), European Commission.

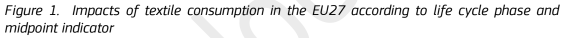
¹⁷ Beton.A, Dias.D, Farrant.L, Gibon.T, Le Guern.Y, Desaxce.M, Perwueltz.A, Boufateh.I, *editors*

Wolf.O, Kougoulis.J, Cordella.M, Dodd.N, 2013, *Environmental Improvement Potential of textiles* (*IMPRO Textiles*), Joint Research Centre (IPTS), European Commission

linked impacts such as terrestrial acidification and particulate matter formation.

These results will be subject to sensitivity depending on the fibre blends used to make a fabric, the finishes applied, how the textiles are washed, dried and ironed during their use and the lifespan of the textiles.





Source: JRC-IPTS and BIO Intelligence (2013)

Further to the overall findings for EU textile consumption the following environmental 'hot spots' were identified as being of significance by JRC-IPTS's preliminary report:

- *Cotton production:* The ecotoxicity associated with the production and use of fertilisers and pesticides is the main contributor to both energy consumption and ecotoxicity. The resource impact of water use for irrigation was also highlighted as being significant.
- Synthetic fibre production (acrylic, nylon, polyamide, polypropylene) The climate change and ecotoxicity impact of energy and raw material use to manufacture fibres. Nylon and acrylic are the most energy intensive to produce and are technically the most difficult to recycle. The LCA case studies reviewed highlighted how the energy required to produce garments is, to some extent, influenced by fibre blends.
- Man-made cellulose fibres (viscose) The climate change and ecotoxicity impact of energy use to manufacture fibres. The LCA case studies reviewed highlighted viscose, which was used as the reference fibre, as being the most energy intensive fibre to produce.
- Raw material and feedstocks required to manufacture cellulose fibre, soaping agents and softeners. Timber and bamboo are the predominant

sources of raw material for cellulose fibre manufacturing. Viscose appeared to have significantly higher impacts associated with soaping agent and softener use;

- Process energy and ecotoxicity associated with the fabric formation, finishing and printing and dyeing stages of production. These was conflicting evidence in this area, with another LCA study reaching the conclusion that the effect on ecotoxicity from the production phase for traditional cotton was less significant overall. The scouring stage was highlighted in relation to wool. Dye carriers were highlighted in relation to polyester.
- Energy and ecotoxicity associated with the use phase of textile products. These impacts related primarily to washing energy and detergents, and can be influenced by fibre choice and blends. Comparative studies of industrial and domestic washing and drying were also identified, with more efficient industrial laundries having the potential to reduce use phase impacts.

The report also highlighted the potential benefits of more sustainable systems of resource use associated with the disposal (end-of-life) phase. Environmental benefits can be allocated as a result of re-use, recycling and energy recovery activities.

A number of environmental issues addressed by the EU Ecolabel criteria were not specifically highlighted by the LCA findings as being significant overall. These included flame retardants, dyes and plasticizers. There may be a number of reasons for this:

- An incomplete Bills of Materials (e.g. missing inventory of materials containing hazardous substances) in the LCA analysise;
- The products analysed were already representative of the best on the market, with their production already including improvement options and hazardous substance substitution;
- The cut-off limit for substances used in the LCA was set too high, hence hazardous substances that are present at lower concentrations will not have been captured by the impact assessment.

Evidence suggests, however, that a precautionary approach may be justified for some specific chemicals where LCA does not currently provide a full picture of their impacts. This will be explored in later sections of this report in the criteria area addressing hazardous substances.

The findings from this Section have been used to propose revisions to the key life cycle environmental impacts that will be addressed by the criteria and the proposed GPP approach. The proposed revised text is presented in Box 2.

Box 3. Key environmental areas and impacts in a textile products' life cycle and proposed GPP Textiles approach

Key life cycle environmental impacts:

- Hazardous effects on the aquatic environment due to the use of fertilisers, hazardous pesticides and other chemicals in the production and processing of fibres.
- Hazardous effects on the aquatic environment due to substances used during the processing of fibres and final textile products.
- The use of biotic and abiotic resources from forestry, petroleum and natural gas to manufacture fertilisers and fibres.
- Greenhouse gas emissions, acidification and smog resulting from the production and use of electricity and natural gas used to wash, dry and iron textiles.
- Avoidance of early product failure which can result in the consequent waste of biotic and abiotic resources, and their landfilling or burning with potential for hazardous emissions to air and water.

Proposed EU GPP Textiles

- Purchase textiles made from fibres which are produced using less fertilisers, hazardous pesticides and production chemicals.
- Purchase textiles that contain recycled materials and fibres.
- Purchase textiles with a reduced use of environmentally harmful and hazardous substances in their production.
- Purchase textiles that require less energy for drying and ironing.
- Purchase colour fast fabrics that do not shrink during use, that are constructed to be more durable in use and which have longer lasting functional coatings.
- Contract services which minimise the energy used to wash, dry and iron textiles.
- Contract services which maintain textiles in order to extend their lifetime.
- Contract services which maximise the potential for re-use and recycling of textiles at the end of their service life.

2. GPP CRITERIA PROPOSALS

The criteria proposals proposed to be split into two broad areas. The first area addressing textile products that are directly procured by a contracting authority. In these criteria the subject matter is therefore the textile product. The second area addressing services which may be procured, including the rental of textiles, asset management, laundry and end-of-life take back. In these criteria the subject matter is therefore the service provided.

2.1 Textile product related criteria

It is proposed that this first group of criteria focus exclusively on the textile product, whether it be an item of work wear or an interior textile such as curtains or bed linen. The subject matter for the procurement of textile products is proposed as being the *'purchase of textiles with a reduced environmental impact*'.

2.1.1 Selection criteria for tenderers

From the background research in support of revision of both the EU Ecolabel and GPP criteria two broad areas of focus for environmental improvement can be identified and related to the subject matter and criteria areas:

- Textile fibre origin: Designers and manufacturers of textile products are increasingly focussing on the sourcing and origin of the fibres from which the product is made. As we have already identified this can range from agriculture and forestry (e.g. cotton, viscose) to the chemical industry (e.g. polyester, nylon). In both cases traceability systems for tracking and verifying the origin of the fibres have to be operated.
- Chemical use: In order to implement restrictions on the use of chemicals in manufacturing a textile product their use needs to be traced to different production stages and, ultimately, production sites. The degree of confidence that restrictions are being implemented will depend to a great extent on the level of control over their supply chain. Manufacturers may exercise or being able to demonstrate different levels of control over their supply chain, ranging from direct control of their own production sites to the outsourcing of production stages via intermediates.

It is therefore proposed that these two areas of progress by manufacturers are reflected in the Selection Criteria, together with an additional request for relevant examples of how these aspects have been managed on previous contracts. Moreover, verification for a number of criteria shall be linked to the textile fibre traceability and chemical management systems put in place by tenderers.

Proposed criterion (v1, 12/14)

P1. SELECTION CRITERIA

Tenderers shall be able to demonstrate the resources, expertise, documented procedures and management systems that they have in place in order to address the following aspects of the product and its supply chain ¹⁸:

- Textile fibre origin: Systems that allow for the traceability of the source, content and production systems of natural and man-made fibres for which environmental criteria shall apply. This shall include transaction records that allow for verification and traceability from the origin of the raw material or feedstock through to manufacturing and processing of yarn and greige fabric ¹⁹. This may include the use of third party certifications of origin and traceability.
- Chemical management: The implementation of a chemical restricted substance list, including communication of the list to dyeing, printing and finishing sites, monitoring of the compliance of production sites (*as relevant to criteria P4.2*) and monitoring of the compliance of final products (*as relevant to criteria P4.1*), including laboratory testing. The use of auditors for site visits, textile compliance schemes and laboratories for product testing that are accredited to international standards (e.g. ISO 17025, ISO 17065, ISO 19011 or equivalent) shall also be required.

Verification:

Tenderers shall confirm that they have the required systems and capabilities in place to monitor and

¹⁸ The explicit possibility to require supply chain management capabilities has been introduced by Annex XII, Part II.

⁽d) of Directive 2014/24/EU on Public Procurement, to be transposed into national law at latest by April 2016.

¹⁹ Greige is an undyed generic fabric which may be purchased as a commodity

verify textile fibre origin and chemical management. Moreover they shall describe the systems of documentation, auditing and analysis used to monitor the compliance of suppliers and the final product. The resourcing and expertise that will be used to manage compliance shall be confirmed. Relevant examples from previous contracts as to how these two aspects have been managed and verified shall be provided.

2.1.2 Fibre sourcing

2.1.2.1 Cotton fibres

Technical background to the criteria proposal

Cotton was identified by JRC-IPTS's IMPRO Textiles study as the textile fibre associated with the most significant environmental impacts ²⁰ – both in absolute terms based on the quantity consumed in the EU and in terms of the nature of the environmental impacts associated with its cultivation as a global commodity crop.

Cotton cultivation requires approximately 2.5% of the world's cultivated land yet uses 16% of the world's total use of pesticides, accounting for more than any other single major crop ²¹. The major environmental impacts are associated with the production of fertilisers and pesticides, pollution of water courses by the run-off of fertilisers and pesticides from the land, land degradation from intensive cultivation and water use for irrigation.

Globally two major improvement options for reducing the environmental impacts of cotton production can be identified – organic and IPM (Integrated Pest Management) production systems. IPM is a means of improving the cotton yield whilst improving land management and reducing exposure of humans and the environment to hazardous pesticides. Organic farming as defined by organic production Regulation 834/2007 ²² as a system that avoids the use of industrial fertilisers and pesticides. These two systems are options for applicants for the EU Ecolabel. An overview of the global availability of certified cotton from these two forms of production is provided in Table 3.

Production system	Fibre production (Tonnes)	Share of world production	<i>Estimated</i> Share of EU market
Global cotton production	26,800,000	100%	-
Certified organic production	109,676 ¹	0.4%	1.3%

Table 3. Estimates of Organic and IPM cotton production and market share for 2013

²⁰ See footnote 17

²¹ EJF. (2007). The deadly chemicals in cotton. Environmental Justice Foundation in collaboration with Pesticide Action Network UK: London, UK. ISBN No. 1-904523-10-2

²² European Parliament and the Council of the European Union, Council Regulation (EC) No 834/2007of 28 June 2007 on organic production and labelling of organic products and repealing Regulation (EEC) No 2092/91, Office Journal of the European Union, 20th July 2007

Certified IPM production				
1. BMP (Australia)	11,252 ³	0.04%	0.1%	
2. Better Cotton Initiative	820,000	3.1%	10.0%	
3. Cotton Made in Africa	85,000	0.3%	1.0%	
4. Fair Trade	17,780 ²	0.07%	0.2%	
Total certified IPM production	934,032	3.5%	11.4%	
Natas				

Notes:

1. Estimated based on a 21% decine in production in 2013 according to the Textile Exchange.

- The quantity of uncertified BMP cotton is considerably large, having been estimated at 60% of total production, which was 885,960 tonnes in 2013. With BMP joining the Better Cotton Initiative in 2014 the quantity of certified BMP cotton is anticipated to grow significantly.
- 3. Estimated based on a 3% decline in production in 2013 according to Fair Trade.

Source: Textile Exchange (2014), Better Cotton Initiative (2014), Cotton Made in Africa (2014)

As can be seen from Table 3 certified cotton grown according to IPM principles accounts for a greater market share than certified organic production. It is to be noted, however, that these estimates do not include uncertified IPM and organic cotton, for example from the USA, Pakistan, Egypt and Turkey. In the case of IPM it has been estimated that it may account for more than 19% of global cotton production.

The comparative benefits of the two systems and the forms of verification that can be used are briefly summarised in the next two sections:

Organic cotton production systems

Organic cotton is often cited as the most environmentally preferable form of cotton. Wageningen University made a comparison of conventional, organic and IPM cotton. They concluded that while organic cotton production has significant benefits in terms of reducing harmful pesticide use the differences between conventional, IPM and organic methods may not be as clear on the ground because significant impacts can still arise from land clearance, natural pesticide use and, depending on the location, unsustainable water use. In some developing countries it should also be noted that the cost of agrochemicals is prohibitive to the extent that some farmers using little or no pesticides.

Variations in yield also need to be taken into account, with clear variations between high input and low input agricultural systems. According to monitoring results from UN FAO programmes IPM production achieves the highest yields of the three systems and organic the lowest ²³.

Production of organic cotton has expanded rapidly over the last decade as a result of demand created by major retailers such as H&M and C&A, national retailers such as Co-op Switzerland, specialist retailers such as Hess Natur and niche US brands with an EU market presence such Timberland and Patagonia. However, with a slump in global cotton prices, production has fallen again. Recent data for 2012 and 2013 compiled by the Textile Exchange and presented in Figure 2 highlights a

²³ Kooistra K,J, Mancini F and A,J. Termorshuizen, *Environmental impact assessment of cotton cultivation in India,* p-53-68 in *Mancini,F (2006)* Impact of IPM Farmer Field Schools on the environment, health and livelihoods of cotton growers in Southern India, Wageningan University, The Netherlands

dip in production to less than 1.0% of global cotton production ²⁴. This is despite publicly reported increases in demand from leading retailers, highlighting potential problems with data collection and systems of traceability.

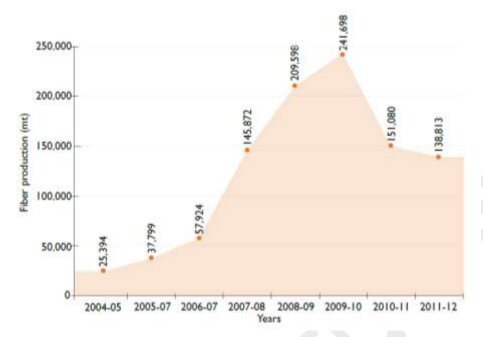


Figure 2. Global certified organic cotton production trend 2004-2012.

Source: Textile Exchange (2013)

Organic cotton production is generally certified by control bodies recognised by the EU or the USA or by the independent body IFOAM. These include national control bodies such as APEDA in India, independent certification bodies such as Ecocert and certification schemes such as the Textile Exchange's OE Blended and 100% content claim standards. However, the status of certifiers as EU organic control bodies is more complex because cotton is not formally covered by Europe's organic production Regulation 834/2007.

Feedback from public procurement exercises in France, Spain and Austria, as well as industry stakeholders suggests that prices can vary considerably in comparison to conventional cotton. Variations of between 10% and 100% are reported. Where specified it has tended to be as an award criterion. A case study from France of it being required as a technical specification resulted in only two tenders but a lower end price premium of +22%.

IPM cotton production systems

IPM, sometimes also referred to in conjunction with ICM (Integrated Crop Management), is a system of cultivation that is intended to minimise the application of pesticides by the careful observation and management of crops. The UN FAO defines IPM as:

A site-specific strategy for managing insect, weed, disease and other pests in the most cost effective, environmentally sound and socially acceptable way

²⁴ See footnote 52

The training of farmers to apply IPM techniques is a critical factor in their success. The FAO has promoted Farmer Field Schools in Asia and Africa. In the USA and Australia both Government and industry-led programmes are understood to have achieved over 70% coverage.

Monitoring evidence from FAO programmes suggests that IPM cotton can reduce pesticide use by between 30% and 90% whilst also being associated with the highest yield for cotton crops, with increases of between +11% and +47% in comparison with conventional cultivation, and the lowest proportional impacts associated with fertiliser use (whether artificial or organic).

Whilst the level of environmental improvement associated with IPM cannot therefore be specified or guaranteed once a farmer has been trained, the evidence suggests that improvements within these ranges, both in terms of reductions in agrochemical use and in terms of improvements in yield, could be expected in the majority of cases.

A definition of IPM has also been developed by the European Commission ²⁵ and forms a key part of the European Union's agricultural policy. IPM was defined by Directive 91/414/EEC as:

The rational application of a combination of biological, biotechnical, chemical, cultural or plant-breeding measures, whereby the use of plant protection products is limited to the strict minimum necessary to maintain the pest population at levels below those causing economically unacceptable damage or loss".

Directive 91/414/EEC encouraged Member States to take the principles of IPM into account. In 2006, the EU authorities published a "Thematic Strategy on the Sustainable Use of Pesticides" and this was followed up by Directive 2009/128/EC *Establishing a community framework to achieve the sustainable use of pesticides*²⁶. The Directive introduced a definition of the principles of IPM (see Box 3) and required Member States to take all necessary measures to introduce low-pesticide input pest management.

Box 4. General principles of IPM as defined by Annex III of Directive 2009/128/EC

- 1. The prevention and/or suppression of harmful organisms should be achieved or supported among other options especially by:
 - crop rotation,
 - use of adequate cultivation techniques (e.g. stale seedbed technique, sowing dates and densities, under-sowing, conservation tillage, pruning and direct sowing),
 - use, where appropriate, of resistant/tolerant cultivars and standard/certified seed and planting material,
 - use of balanced fertilisation, liming and irrigation/drainage practices,
 - preventing the spreading of harmful organisms by hygiene measures (e.g. by regular cleansing of machinery and equipment),

²⁵ European Commission, Development of guidance for establishing IPM principles, BIPRO, 24th April 2009

²⁶ European Parliament and the Council of the European Union, *Directive 2009/128/EC of 21 October 2009* establishing a framework for Community action to achieve the sustainable use of pesticides, 24th November 2009

- protection and enhancement of important beneficial organisms, e.g. by adequate plant protection measures or the utilisation of ecological infrastructures inside and outside production sites.
- 2. Harmful organisms must be monitored by adequate methods and tools, where available. Such adequate tools should include observations in the field as well as scientifically sound warning, forecasting and early diagnosis systems, where feasible, as well as the use of advice from professionally qualified advisors.
- 3. Based on the results of the monitoring the professional user has to decide whether and when to apply plant protection measures. Robust and scientifically sound threshold values are essential components for decision making. For harmful organisms threshold levels defined for the region, specific areas, crops and particular climatic conditions must be taken into account before treatments, where feasible.
- 4. Sustainable biological, physical and other non-chemical methods must be preferred to chemical methods if they provide satisfactory pest control.
- 5. The pesticides applied shall be as specific as possible for the target and shall have the least side effects on human health, non-target organisms and the environment.
- 6. The professional user should keep the use of pesticides and other forms of intervention to levels that are necessary, e.g. by reduced doses, reduced application frequency or partial applications, considering that the level of risk in vegetation is acceptable and they do not increase the risk for development of resistance in populations of harmful organisms.
- 7. Where the risk of resistance against a plant protection measure is known and where the level of harmful organisms requires repeated application of pesticides to the crops, available anti-resistance strategies should be applied to maintain the effectiveness of the products. This may include the use of multiple pesticides with different modes of action.
- 8. Based on the records on the use of pesticides and on the monitoring of harmful organisms the professional user should check the success of the applied plant protection measures.

The principles of IPM and the learning from educational programmes worldwide promoted by the FAO now form the basis for a number of cotton IPM certification schemes. These schemes aim to bring low-pesticide input cotton to the textile market and allow for traceability from the farm. As was highlighted in Table 3 the most significant certification schemes are the Better Cotton Initiative ²⁷, Cotton Made in Africa ²⁸, Fair Trade ²⁹ and BMP (Australia) ³⁰. BMP will, from 2014, form part of the Better Cotton Initiative. These schemes tend to combine IPM principles which the farmers must follow with restrictions on the use of hazardous pesticides. The EU has also recently launched the SPRING initiative to develop a scheme for Pakistan in conjunction with WWF-Pakistan.

The availability of certified cotton via these schemes is increasingly rapidly in response to demand from large retailers and clothing manufacturers, with some

²⁷ Better Cotton Initiative, Production principles and criteria v2.0, December 2009

²⁸ Aid by Trade Foundation, Cotton Made in Africa - Criteria matrix Version 2.0, January 2011

²⁹ Fairtrade International, Fair trade standard for small producer organisations, Version 1.1, May 2011

³⁰ CRC (2005) Integrated pesticide management guidelines for cotton production systems in Australia,

evidence of a shift in focus from organic to IPM cotton. These certifications include traceability either based on the cotton bales or bulk purchasing and resale by a 'demand alliance' to its members.

Feedback from public procurement exercises in France and Spain suggests that IPM has only been specified in the form of the 'Fair Trade' certification – suggesting that social criteria rather than IPM were the main consideration. Their experience, together with feedback from industry stakeholders, suggests a price premium over 'conventional' cotton of between +5 and +40%.

Genetically Modified cotton

Genetic modificiation is an issue of particular relevance to cotton because GM varieties are now commonly used to improve yield worldwide. EU policy does not specifically prohibit GM production. The use of specific GM plant breeds in the EU is, instead, subject to an authorisation process.

Of the IPM schemes reviewed only Fair Trade and Cotton Made in Africa restrict GM cotton. These two schemes supply significantly less volume into the market than BCI and BMP. The combined global market share of Fair Trade and Cotton Made in Africa in 2012 is estimated to be 0.4% which, assuming a higher proportion of IPM consumption, may be 1.2% in the EU. On this basis it can be seen that a GM cotton restriction would unduly constrain licenseholders access to IPM cotton.

Organic cotton is a different case in point. The EU Organic Regulation (EC) 834/2007 states that:

'Genetically modified organisms (GMOs) and products produced from or by GMOs are incompatible with the concept of organic production and consumers' perception of organic products. They should therefore not be used in organic farming or in the processing of organic products.'

During revision of the EU Ecolabel a request was made by DG AGR that the criteria clearly state that where conventional and/or IPM cotton are combined with organic cotton that this cotton shall not be genetically modified. A clause was therefore also added to the assessment and verification referring to Regulation (EC) No 1830/2003 on the traceability and labelling of GMO's in food and feed products ³¹.

Core criteria	Comprehensive criteria
TECHNICAL SPECIFICATIONS	
P2.1 Cotton fibres	P2.1 Cotton fibres
A minimum of 20% of the cotton content used shall be either:	A minimum of 60% of the cotton content used shall be either:
1. IPM (Integrated Pest Management): Grown according to IPM principles as defined by the UN Food and Agricultural Organisation (FAO) IPM	 IPM (Integrated Pest Management): Grown according to the principles as defined by the UN Food and Agricultural Organisation (FAO) IPM programme, or
programme, <i>or</i>	2. Organic: Grown according to the

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³¹ Regulation (EC) No 1830/2003 of the European Parliament and the Council of 22 September 2003 concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms and amending Directive 2001/18/EC

 Organic: Grown according to the requirements laid down in Regulation (EC) No 834/200732, the US National Organic Programme (NOP) or equivalent legal obligations set by trade partners of the EU. 	requirements laid down in Regulation (EC) No 834/200733, the US National Organic Programme (NOP) or equivalent legal obligations set by trade partners of the EU.	
All other forms of cotton blended with the organic cotton shall be non-genetically modified. To be verified in accordance with Regulation (EC) No 1830/2003 concerning the traceability and labelling of genetically modified organisms.	All other forms of cotton blended with the organic cotton shall be non-genetically modified. To be verified in accordance with Regulation (EC) No 1830/2003 concerning the traceability and labelling of genetically modified organisms. Verification:	
Verification: The origin of the cotton shall be verified by a third party certification scheme for IPM or organic production, as a minimum traceable back to the cotton bale.	The origin of the cotton shall be verified by a third party certification scheme for IPM or organic production, as a minimum traceable back to the cotton bale. Supporting verification for the non-GMO status of	
Supporting verification for the non-GMO status of cotton that is blended with organic cotton shall also be provided.	cotton that is blended with organic cotton shall also be provided.	
AWARD CRITERIA		
P2.2 Cotton fibres	P2.2 Cotton fibres	
Points shall be awarded in proportion to each 10% improvement upon the minimum technical specification of certified IPM or organic cotton content.	Points shall be awarded in proportion to each 10% improvement upon the minimum technical specification of certified IPM or organic cotton content.	
Verification:	Verification:	
See criterion P1.1	See criterion P1.1	

Summary rationale for the requirements and verification:

- There are two improvement options available for cotton fibres: organic and IPM production systems.
- Organic cotton has the benefit of avoiding the use of synthetic fertilisers and pesticides and requiring more sustainable forms of land management, but the yield is lower by 20-50% and, if grown in areas where there is stress on water resources, water use may not always be lower.
- IPM cotton has the benefit of reducing the use of synthetic fertilisers and pesticides as well as producing a higher yield, but does not completely eliminate the use of potentially hazardous pesticides or, depending on the system, lead to more sustainable forms of land or water management.
- Whilst organic cotton is still a niche product on the global market, demand from major retailers and specialist clothing companies has driven its growth, and it currently accounts for an EU market share of around 1.3%.

³² Council Regulation (EC) No 834/2007of 28 June 2007 on organic production and labelling of organic products and repealing Regulation (EEC) No 2092/91 (OJ L 189, 20.7.2007, p. 1)

³³ Council Regulation (EC) No 834/2007of 28 June 2007 on organic production and labelling of organic products and repealing Regulation (EEC) No 2092/91 (OJ L 189, 20.7.2007, p. 1)

- Although it has been estimated to account for around 20% or more of global production, IPM cotton could not, until recently, be purchased because it was not possible to certify its origin. Estimates for the four main certification schemes suggest that it currently accounts for an EU market share of around 11.4%.
- The greater market availability and, potentially, lower price premium suggest that IPM is better suited than organic cotton as a Core criteria. It is therefore proposed to mirror the minimum content requirement from the EU Ecolabel of 20%.
- Although IPM cotton is more appropriate to Core requirements, organic cotton is still to be included on the basis that if tenderers can match the pricing for IPM cotton then it should not be precluded as an option.
- Whilst it is considered important to stimulate demand for organic cotton the tendency towards a greater price premium and its greater market scarcity suggest that it is better suited as an optional Core and Comprehensive criteria alongside IPM cotton – reflecting the approach in the EU Ecolabel – or as an award criterion to encourage the market to bring forward products with a higher content for at competitive prices.
- It is therefore proposed to have a flexible overall Comprehensive criterion target of 60% for environmentally improved cotton – either IPM or organic cotton.
- An award criterion could be used to encourage tenderers to bring forward products with higher contents of organic and/or IPM cotton, given the potential risk of a reduced number of bidders and price premiums.
- In accordance with the Organic Regulation, where organic cotton is blended with conventional or IPM cotton this cotton shall be GMO-free. Verification is therefore requested in these circumstances.

P2.1/2.2 Questions to stakeholders

- $\circ~$ Is the proposed differentiation between Core and Comprehensive ambition levels realistic?
- Does the criterion provide sufficient information to identify and accept IPM certifications? *If no, please suggest what else would be needed.*

2.1.2.2 Wool fibres

Technical background to the criteria proposal

Revision of the wool criteria for the EU Ecolabel focused on four main areas of environmental improvement, taking a life cycle approach:

 Ectoparasiticides in wool: Wool cleaning (scouring) effluent tends to contain large amounts of pesticides as a result of their use to treat sheep. The most hazardous ectoparasiticides may be minimised at source by restricting and testing for specific substances before the wool is scoured or by specifying organic wool.

- Water pollution by wool scourers: The dirt, grease and sint that must be washed out of wool before it can be processed by the textile industry can result in a heavily loaded wastewater which may be discharged to the environment. This potential pollutant load can be reduced significantly by removing these wastes at source, with the additional resource efficiency benefit of maximising their value as by-products.
- Energy use by wool scourers: Cleaning wool of dirt, grease and sint requires energy to heat hot water and to power the operation of by-product and wastewater treatment plant.

From a life cycle perspective energy use is significant but no agreement could be reached on a benchmark for wool scourers. Ectoparasiticide testing is contained within the final criteria but requires relatively complex sampling and testing of wool consignments from farmers to ensure that it is meaningful.

This leaves water pollution control as a potential focus for GPP as it is comparatively easy to verify, albeit still requiring data to be obtained by manufacturers from wool scouring sites.

Determining water pollution thresholds for wool scourers

The wastewater treatment strategies of wool scourers in Australia, New Zealand, China and the EU were compared in order to determine limit values for Chemical Oxygen Demand (COD) of wastewater discharged to the environment. The practices of the wool scourers were cross-referenced with the BAT (Best Available Technologies) techniques in the EU textile BREF.

Grease is understood to contribute to approximately 48-71% of the COD from wool scouring its removal is therefore a critical factor in COD reduction. Dirt is understood to contribute to approximately 17-31% of the COD. The comparison of wool scourers highlighted the importance of minimising COD by removal at source of dirt and grease. The benefit to COD levels will, however, vary depending on the type of wool with fine wool carrying more grease and therefore requiring more cleaning to lower COD levels.

Wool scourers can be seen to pursue different strategies for COD removal from effluent. Whilst major scourers have implemented BAT technologies as specified in the BREF for Textiles their overall approach differs. Two examples of wool scouring are described below to illustrate the differences.

In the first example dirt and grease removal is maximised at source. Multi-stage grease recovery is combined with the pre-cleaning of wool to remove dirt before scouring in order to minimise COD at source. Dirt and grease removal has the benefit of improving the product, increasing the amount of valuable by-products recovered from the wool and minimising energy use and the need for detergents and advanced wastewater treatment. The effluent is then sent for off-site treatment by a modern municipal wastewater treatment plant. This combination of treatment stages enables COD to be reduced from 180 g/kg following grease removal to below 45 g/kg.

In the second example residual dirt and grease is treated by advanced on-site wastewater treatment plant. Basic grease recovery is followed by a multi-stage effluent treatment works including chemical flocculation, activated sludge and evaporation. The combination represents BAT technology. This combination of treatment stages enables COD to be reduced from 100 g/kg following grease removal to below 25 g/kg.

Criteria proposal (v1, 12/14)

Core criteria	Comprehensive criteria	
TECHNICAL SPECIFICATIONS		
P2.3 Wool fibres	P2.3 Wool fibres	
The wastewater discharges from wool scouring in g COD (Chemical Oxygen Demand)/kg greasy wool shall be less than or equal to 25g for coarse wool and 45g for fine wool. Fine wool is defined as merino wool of \leq 23.5 micron in diameter.	mical Oxygen Demand)/kg greasy g COD (Chemical Oxygen Demand)/kg greasy we e less than or equal to 25g for shall be less than or equal to 25g for coarse we and 45g for fine wool. Fine wool is defined	
Verification:	Verification:	
The tenderer shall provide a test report according to ISO 6060 or equivalent from each wool scouring site used from which wool is	The tenderer shall provide a test report according to ISO 6060 or equivalent from each wool scouring site used from which wool is purchased.	
purchased. The report shall demonstrate compliance for each wool scouring site used or, if the effluent is treated off-site, by the wastewater treatment operator for each site. Compliant monthly averaged monitoring data shall be	The report shall demonstrate compliance for each wool scouring site used or, if the effluent is treated off-site, by the wastewater treatment operator for each site. Compliant monthly averaged monitoring data shall be provided for the period of execution of the contract.	
provided for the period of execution of the contract. Transaction records shall be provided that verify the wool scouring site for the wool used to manufacture the products.	Transaction records shall be provided that verify the wool scouring site for the wool used to manufacture the products.	

Summary rationale for the requirements and verification:

- A number of different aspects of sheep farming and wool scouring require addressing in order to minimise the environmental impacts of wool production.
- The complexity of verification for the EU Ecolabel criteria on pesticides suggests that the simpler criteria on wastewater treatment could instead be included within the GPP criteria.
- The requirement for wastewater treatment has been simplified into final point of discharge COD limits of 45 g/kg and 25 g/kg for fine and coarse wool scours respectively. These limits will reduce the organic loading of effluent as well as removing residual pesticides.
- These limits are based on reductions in COD of 75% by coarse and fine wool scourers respectively. This reduction in COD also supports greater resource efficiency as the residues removed from the wool are valuable by-products.

- These limits can be achieved by modern wool scours using a combination of dirt and grease removal at source together with on or off site wastewater treatment. The 45 g/kg threshold would permit scourers achieving a high level of dirt and grease removal to comply.
- The verification reference to an ISO standard ensures that the test results are comparable. Flexibility is ensured by allowing for compliance based on test results from either on or off-site treatment plant. Compliant monitoring data shall be requested for the period of execution of the contract.

P2.3 Questions to stakeholders

 \circ $\,$ Can wool scouring site(s) used to process the wool always be identified?

2.1.2.3 Man-made cellulose fibres (e.g. viscose, modal, lyocell)

Technical background to the criteria proposal

Man-made cellulose fibres (also referred to as rayon) are manufactured at an industrial scale from cellulose pulp. This cellulose may be derived from a range of different sources, including timber, bamboo and, increasingly in China, cotton pulp. Over the last decade, production of viscose fibres stabilised at approximately 2.6 million tonnes world-wide (Europe: 600 thousand tons) but has recently risen sharply again to 5.5 million tonnes, reflecting renewed interest and a market perception that it is a more sustainable fibre than cotton ³⁴. Fibre types are viscose, modal and lyocell.

A peer reviewed LCA study carried out by Utrecht University and commissioned by the manufacturer Lenzing (2010) was critically reviewed in order to compare the environmental performance of viscose, modal and lyocell fibres³⁵. Of the potential improvement measures that can be identified from the study two are addressed by the EU Ecolabel criteria, namely:

- Moving to a biorefinery approach, with black liquor and other by-products being used either as fuel to generate steam for pulp production processes (thereby offseting on-site emissions) or as co-products for use as feedstock to produce other products e.g. acetic acid, turpentines, soap;
- Minimisation of carbon disulphide solvent emissions to air and water from the viscose and modal fibre production stage. These emissions are avoided in Lyocell fibre production because a safer, biodegradable solvent is used;

An environmental issue addressed in the EU Ecolabel criteria but not highlighted as significant by the LCA study are halogenated emissions to water from pulp production. Although the form of verification is familiar – being similar to that for paper products – it is considered that sulphur emissions are more significant and have the benefit of allowing for differentiation of the cleaner Lyocell production process.

³⁴ Asia Paper Markets, *Commodities to watch – dissolving pulp*, Market briefing paper, February 2001

³⁵ Shen, L and M.K.Patel, *Life cycle assessment of man-made cellulose fibres*, Utrecht University, Lenzinger Berighte 88 (2010) 1-59

A further environmental issue highlighted by the LCA study but that is more difficult to quantify because it is regionally specific and is not yet well addressed by LCA impact category indicators is the impact of deforestation ³⁶. Hardwood pulp is required to manufacture the fibres and the sourcing of this feedstock has been cited as being associated with deforestation in developing countries ³⁷. Given the policy significance of illegal and sustainable sourcing at International and EU level it is therefore considered to address this issue within the criteria.

BAT limit values for sulphur emissions

Benchmark emissions levels are provided in the EU BREF for polymer production. Three viscose fibre production technologies are addressed – staple fibre production and two forms of filament fibre production, batch and integrated washing. The emissions levels are presented as ranges:

- Filament fibre, integrated washing 170-220 kg/tonne fibre 0
- Filament fibre, batch washing 40-60 kg/tonne fibre 0
- Staple fibres, 12.5-30 kg/tonne fibre 0

From dialogue with industry it was identified during the EU Ecolabel revision process that for filament fibres 170kg/t and 40kg/t are achievable for the best integrated and batch washing processes respectively, whereas 12.5kg/t for staple fibres requires multiple pollution control technologies that are not yet implemented by manufacturers of fibres for textiles. For staple fibres a threshold of 30 kg/tonne of fibre was therefore retained.

Sourcing of legal wood pulp

Dissolving pulp is required to manufacture regenerated cellulose fibres. It is a specialist pulp grade because it requires longer fibres, a higher level of guality control and more feedstock to produce than paper pulp ³⁸. It is understood to be largely produced using eucalyptus, a tree grown in regions that may be of concern in terms of legal sourcing, as well as beech and bamboo pulp grown in Western Europe and China respectively.

Tackling illegal logging and associated trade is a policy objective for Europe in accordance with its 2003 Forest Governance, Law Enforcement and Trade (FLEGT) Action Plan. The Timber Regulation (EC) 995/2010³⁹ introduced new requirements for the sourcing of timber products from 2013, which includes wood pulp. It prohibits illegally harvested timber (domestic or imported) from being placed on the EU market and introduces requirements for 'due diligence', which it defines as comprising:

³⁶ This methodological issue is discussed in Allacker.K, Souza.D and Sala.S, Land use impact assessment in the construction sector: an analysis of LCIA models and case study application, The International Journal of Life Cycle Assessment November 2014, Volume 19, Issue 11, pp 1799-1809.

NRDC. Not all 2011 bamboo is created equal. August http://www.nrdc.org/international/cleanbydesign/files/CBD_FiberFacts_Bamboo.pdf see also Patagonia, On bamboo and rayon, April 2009

³⁸ European Commission, Best Available Techniques reference document for production of pulp, paper and board, IPPC Bureau, Draft May 2012. 39 Regulation (EU) No 995/2010 of the European Parliament and of the Council of 20 October 2010 laying down the obligations of operators who place

timber and timber products on the market

(a) measures and procedures providing access to the [origin of] the operator's supply of timber or timber products placed on the market;

(b) risk assessment procedures enabling the operator to analyse and evaluate the risk of illegally harvested timber or timber products derived from such timber being placed on the market.

(c) except where the risk identified in course of the risk assessment procedures referred to in point (b) is negligible, risk mitigation procedures which consist of a set of measures and procedures that are adequate and proportionate to minimise effectively that risk and which may include requiring additional information or documents and/or requiring third party verification.

The Regulation defines 'legally harvested' as wood and wood-based materials (excluding packaging and recycled wood) that has been 'harvested in accordance with the applicable legislation in the country of harvest'. 'Applicable legislation' means the legislation in force in the country of harvest covering the following matters:

- Rights to harvest timber within legally gazetted boundaries;
- Payments for harvest rights and timber including duties related to timber harvesting;
- Timber harvesting, including environmental and forest legislation including forest management and biodiversity conservation, where directly related to timber harvesting;
- Third parties' legal rights concerning use and tenure that are affected by timber harvesting; and
- Trade and customs, in so far as the forest sector is concerned.

Europe is in the process of introducing the FLEGT (Forest Law Enforcement Governance and Trade) licensing scheme. FLEGT is based on bilateral agreements between the EU and timber producing countries. Valid EU FLEGT and UN CITES licenses are deemed to provide assurance of legality.

Third party forest and forest products certification systems that meet the due diligence criteria set out in Article 6 of the Regulation can be used as a valuable tool in the due diligence system. These could, for example, include FSC 'Controlled sources' or verification by organisations such as SGS, Bureau Veritas and Control Union. These can be used as long as they can meet the due diligence criteria set out in Article 6 of the Regulation, and Article 4 of the Commission implementing Regulation (EU) No 607/2012 ⁴⁰.

Despite the obligations from the Timber Regulation, there is still a risk that timber used to manufacture pulp may originate from non-legal sources. Public authorities, which wish to have a higher degree of reassurance that the timber is actually

⁴⁰ Further information available in the "Guidance Document for the EU Timber Regulation" available at: http://ec.europa.eu/environment/eutr2013/_static/files/guidance/guidance-document-5-feb-13_en.pdf

legally sourced, can include a contract performance clause requiring that the wood pulp supplied under the contract has been legally harvested.

Sourcing of sustainable wood pulp

European sustainable forestry policy ⁴¹ and certification schemes for sustainable forestry ⁴² find their basis in the UNEP and FAO principles of Sustainable Forestry Management (SFM) established at the Rio Earth Summit in 1992 ⁴³. These principles, although not defined in specific detail in UNEP or FAO literature, provide an internationally agreed reference point. The conformance of schemes with ISO/IEC 17065 is also a consideration in relation to the quality and assurance provided by the verification systems used ⁴⁴.

The two most significant global certification schemes are those operated by the Forestry Stewardship Council (FSC) ⁴⁵ and the Programme for the Endorsement of Forestry Certification (PEFC)⁴⁶. FSC is an NGO-initiated scheme which was formally established following the Rio Earth Summit 1992. The PEFC scheme is industry-led scheme. The majority of the timber they certify is in the EU or North America.

No reliable market data is currently available for the quantity of certified dissolving pulp that is available, however, a review of publicly available information from the major producers suggests that at least 14.5% of capacity may be certified to either FSC or PEFC. Consultation with a current EU Ecolabel license holder confirmed that certified market dissolving pulp can be obtained but that the maximum they could practically achieve would be 50% certified fibre content. Wider consultation by Europe's man-made fibre association, CIRFS, suggested 25%.

Belgium ⁴⁷, Denmark, Germany ⁴⁸, UK ⁴⁹ and the Netherlands ⁵⁰ are notable for their detailed monitoring and evaluation of forestry certification schemes in support of Green Public Procurement (GPP) ⁵¹. These Member States use their own adapted criteria and processes to determine whether certification schemes provide sufficient assurance. They currently coincide in recognising that FSC and PEFC provide sufficient levels of assurance based on their national criteria.

Denmark, Germany, the Netherlands and the UK are currently working together to identify the common ground between their respective timber procurement policies. Once the work of the above-mentioned Member States is finalised, the Commission will evaluate the results and decide on possible steps to be taken.

⁴¹ European Commission, EU forests and forest related products, http://ec.europa.eu/environment/forests/home_en.htm

⁴² Rametsteiner, E and M, Simula, *Forest certification—an instrument to promote sustainable forest management?* Journal of Environmental Management 67 (2003) 87–98

⁴³ Castaneda, F. Criteria and indicators for sustainable forestry management. UN FAO, http://www.fao.org/docrep/x8080e/x8080e06.htm#TopOfPage

⁴⁴ ISO/IEC 17065: 2012, Conformity assessment – requirements for bodies certifying products, processes or services.

⁴⁵ Forestry Stewardship Council, http://www.fsc.org/

⁴⁶ Programme for the Endorsement of Forestry Certification, http://www.pefc.org

⁴⁷ UK Central Point of Expertise on Timber, *Government procurement of timber in Belgium*, http://www.cpet.org.uk/uk-government-timber-procurement-policy/international-context/international-policies-1/belgium

⁴⁸ Germany Government Procurement Policy, *Wood and paper based products*, http://www.sustainableforestprods.org/tools/german_government_procurement_policy

⁴⁹ UK Central Point of Expertise on Timber (2008) *Review of forestry certification schemes results*,

⁵⁰ Timber Procurement Assessment Committee, Netherlands, http://www.tpac.smk.nl/

⁵¹ UK Central Point of Expertise on Timber (2008). *A comparative study of the national criteria for 'legal and 'sustainable' timber and assessment of certification schemes in Denmark, UK, Netherlands and Belgium* http://www.cpet.org.uk/uk-government-timber-procurement-policy/international-context/international-policies-1/comparative-study-of-danish-uk-dutch-and-belgium-national-criteria

Criteria proposal (v1, 12/14)

Core criteria		Comprehensive criteria	Comprehensive criteria		
TECHNICAL SPECIFICATIONS					
P2.4 Man-made co viscose, modal, lyocell)	ellulose fibre (e.g	p. P2.4 Man-made cellu modal, lyocell)	P2.4 Man-made cellulose fibre (e.g. viscose, modal, lyocell)		
P2.4.1 Sulphur emission For viscose and modal fib content of the emissions to air from the fibre expressed as an annua exceed the values in table <i>Table a. Viscose and Mode</i> values	res, the sulphur of sulphur compound production process al average, shall no e a.	s of the emissions of s s, from the fibre product	fibres, the sulphur content ulphur compounds to air ion process, expressed as Il not exceed the values in		
Fibre type	Performance value (g S/kg)	Fibre type	Performance value (g S/kg)		
Staple fibre Filament fibre - Batch washing - Integrated washing	30 g/kg 40 g/kg 170 g/kg	Staple fibre Filament fibre - Batch washing - Integrated washing	30 g/kg 40 g/kg 170 g/kg		
Verification: The tenderer shall provide monitoring data, transaction records and batch production records demonstrating the compliance of supplier(s) and associated production sites used to manufacture the fibres used in the contract. Compliant monitoring data shall be provided for a minimum of 12 months prior to execution of the contract.		 h transaction records and f demonstrating the com associated production is the fibres used in the co r Compliant monitoring da f minimum of 12 months contract. 	ata shall be provided for a prior to execution of the		
		P2.4.2 Halogenated emission from pulp			
		Pulp used to manufacture the fibre product used in the contract shall be bleached without the use of elemental chlorine.			
		The resulting total amount of chlorine and organically bound chlorine in the finished fibres (OX) shall not exceed 150 ppm <i>or</i> in the wastewater from pulp manufacturing (AOX) shall not exceed 0.170 kg/ADt pulp.			
		Verification:			
		The tenderer shall provide a test report for the specific fibre product and its production line demonstrating compliance with either the OX or the AOX requirement, using the appropriate test method or equivalent:			
		 OX: ISO 11480 and microcoulo AOX: ISO 9562 	(controlled combustion metry).		

CONTRACT PERFORMANCE CLAUSE

P2.4.3 Legality of wood pulp

All man-made cellulose fibres used to produce the textiles under the contract shall be manufactured using wood pulp produced from timber that has been legally harvested in accordance with the applicable legislation in the country of harvest.

In order to demonstrate compliance, the manufacturer of the fibres shall provide the following information in respect of the wood pulp used to manufacture the fibres used in products provided under the contract:

• The trade name of the fibre product;

• The operators or traders that have supplied the wood pulp used to manufacture the fibre product;

• The common name of the tree species used in the wood pulp and, where applicable, its full scientific name;

• The country of harvest, and where applicable:

- the sub-national region where the timber was harvested;

- the concession of harvest;

- quantity (expressed in volume, weight or number of units);

- name and address of the supplier to the operator;

- documents or other information indicating compliance of those timber and timber products with the applicable legislation;

- evidence of the risk assessment and mitigation procedures

Valid EU FLEGT or UN CITES licenses will be accepted as evidence of legal harvesting and sourcing, as well as other third party certification, if the certification process includes the elements listed above.

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- the sub-national region where the timber was harvested;

- the concession of harvest;

- quantity (expressed in volume, weight or number of units);

- name and address of the supplier to the operator;

- documents or other information indicating compliance of those timber and timber products with the applicable legislation;

- evidence of the risk assessment and mitigation procedures

Valid EU FLEGT or UN CITES licenses will be accepted as evidence of legal harvesting and sourcing, as well as other third party certification, if the certification process includes the elements listed above.

Sustainable Sourcing of wood pulp

These GPP criteria do not include a proposal on the sourcing of wood pulp derived from sustainable forestry, for the following reasons:

Several Member States are using their own criteria to define sustainable management of forests and have different processes in place to determine whether certification schemes provide sufficient assurance. Work between leading Member States (Belgium, Denmark, Germany, the UK and the Netherlands) is under way to identify common ground. In this situation, it was not possible, within the framework of this criteria development process, to provide a harmonised definition of sustainable managed forestry. Once the work of the above-mentioned Member States is finalised, the Commission will evaluate the results and decide on possible steps to be taken.

The current consensus of the above-mentioned Member States is that, in general, FSC and PEFC provide sufficient levels of assurance for compliance with their national criteria. Although 100% certified sustainable wood pulp for fibre production is desirable, it could be difficult to achieve due to the more limited availability of sustainable dissolving pulp on the world market. Instead, a minimum of 25% sustainable wood pulp should be easily achievable while more ambitious public authorities could set a minimum requirement of 50%, with a recommendation to seek feedback from the market prior to publishing the ITT.

Summary rationale for the requirements and verification:

- Cellulose fibres such as viscose, modal and lyocell are manufactured from cellulose feedstock derived from timber, bamboo or cotton.
- Manufacturing these fibres result in wide ranging environmental impacts including natural resource use, habitat loss, energy use, air and water pollution.
- LCA evidence together with EU policy priorities suggest that criteria should focus on raw material (wood pulp) sourcing and emissions at the fibre production stage.
- Emissions to air of hydrogen sulphide are of concern during fibre production and are directly possible to verify and control by suppliers.
- A criteria is therefore proposed with limit values for emissions to air of sulphur from fibre production sites, with the criteria being based on EU industrial best practice, therefore applicable as both a Core and Comprehensive technical specification.
- Halogenated emissions from pulp manufacturing are proposed as a more ambitious Comprehensive criterion because it requires verification from further down the supply chain.
- The sourcing of wood from legal forestry is a policy objective of the EU and a number of Member States. The raw material used to make this type of fibre may raise particular concerns given that it may be sourced from regions such as Asia where there is greater concern about deforestation.
- A Contract Performance Clause is therefore proposed to ensure that all raw material used to make man-made cellulose fibres is from legal sources.
- For the moment, in view of the differences in national timber procurement and on-going work aimed at identifying the communalities between different schemes, no requirements or definitions addressing the sustainability of wood pulp are currently proposed.

P2.4 Questions to stakeholders

• Can the production site(s) used to manufacture the fibres *and/or* the manufacturer usually be identified?

2.1.2.4 Polyester and Polyamide (nylon) fibres

Technical background to the criteria proposal

The market analysis suggested that polyester and nylon are the most frequently specified synthetic fibres in public procurement. Analysis of the life cycle of both fibres for the EU Ecolabel revision highlighted recycled content as the most significant environmental improvement option to reduce the raw material and process energy use associated with fibre manufacturing.

The environmental improvement potential of recycled polyester

Polyester with a recycled content is largely made from waste plastic PET bottles. A comparative LCA study of virgin PET and R-PET carried out by Shen et al (2010) quantified the environmental improvement potential of mechanical and chemical recycling options for seven out of eight of the Life Cycle indicators used, as illustrated in Figure 3⁵².

However, the study also notes that recycling does introduce new impacts, such as those related to the washing of waste PET, and that there are differences in the performance of different recycling routes, with the overall conclusion being that mechanical recycling has a lower impact, and therefore a better overall improvement potential, than chemical recycling.

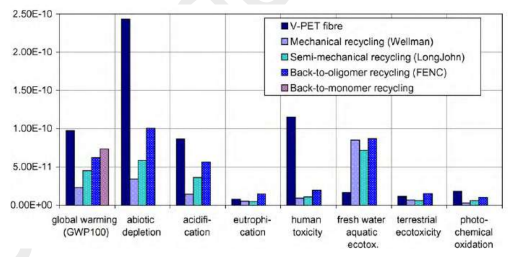


Figure 3 Normalised results for 1 ton of PET fibre using a "cut-off" approach with cradleto-factory gate for second life. Source: Shen et al (2010)

Polyester staple fibre is used to manufacture non-woven fabrics such as fleece. CIRFS suggest that 70% of EU staple polyester production, which was 600,000

⁵² Shen L, Warrell E and Patel M.K. *Open loop recycling, an LCA case study of PET bottle to fibre recycling,* Resources, Conservation and Recycling Journal, 55 (p-34-52)

tonnes in 2009 ⁵³, is currently manufactured using 100% recycled PET feedstock. EU manufacturers include Wellman, Advansa, Miroglio, Greenfiber and Radici ⁵⁴.

The technical specifications of staple fibre are close to the specifications required for PET bottles, so with adequete sorting, cleaning and drying of the R-PET feedstock it is understood that manufacturers' quality specifications can be met. Certain applications are, however, excluded such as medical devices, because of hygiene restrictions on recycled content.

Polyester filament fibre is used to manufacturer woven fabrics. It is a higher quality product than staple fibre requiring higher technical specifications than staple fibre and careful control of manufacturing processes in order to ensure qualities such as colour, tenacity, tensile strength and dyeability are within manufacturers quality specifications.

The heterogenous nature of the R-PET feedstock means that consistency cannot always be assured ⁵⁵. Feedback during the EU Ecolabel revision process highlighted that quality issues such as reduced fibre strength and abrasion resistance, as well as problems with dyeability and achieving colour consistency, are challenges when using fibres with recycled content. This is potentially problematic in meeting the higher quality specifications required in public contracts – for example, very detailed camouflage patterns for the military or for uniforms, where colour matching of tops and trousers is important. In the case of office upholstery fabrics sufficient abrasion resistance may only be possible to achieve by using pre-consumer waste polyester.

The availability of polyester with a recycled content

As already noted staple polyester fibre is already likely to contain a high recycled content and so is a relatively mature specification in the market. Filament fibre is understood to be more challenging as quality requirements are more exacting. In order to understand the availability and quality specifications of filament fibre with a recycled content EU and global manufacturers of polyester filament fibre were identified and investigated :

- Mechanically recycled content: Two EU manufacturers are understood to manufacture filament fibre products – Filature Miroglio and Radici, both in Italy. Both claim that to manufacture fibre products that are suitable for a wide variety of clothing applications, including technical wear and sportswear.
 - Filature Miroglio: The filament is manufactured with 100% recycled content and is solution dyed ⁵⁶.. Production capacity is quoted as 3,000 tonnes/annum. The post consumer origin of their 'Newlife' product is second party certified by the Italia Plastics Institute's Plastic Seconda Vita scheme

⁵³ Oerlikon, The fibre year 2009/10 – A world survey on textiles and non-wovens industry, May 2010

⁵⁴ CIRFS full members, http://www.cirfs.org/MEMBERSHIP/CIRFSMembers/FullMembers.aspx

⁵⁵ Thiele, U.K. *Conversion of PET bottle flakes to added value products – quality and processing criteria*, Presentation made in Charlotte, USA, May 2003, http://www.polyester-technology.com/

⁵⁶ Filature Miraglio, *Newlife product*, Accessed 2012, http://www.filaturemiroglio.com/eng/newlife.php

- Radici Group: The filament is manufactured with 70% recycled content and is solution dyed ⁵⁷. Data on the production capacity has been requested. The post consumer origin of their r-Starlight (POY and drawn yarn) and r-Radyarn product is third party certified.
- The US manufacturer Unifi is also understood to be used by major outdoor manufacturer Polartec who supplies fabric to brands such as Patagonia and the North Face. Their filament fibre content is manufactured with a 20% recycled content and is third party certified ⁵⁸. Production capacity is quoted as approximately 14,000 tonnes/annum ⁵⁹.
- Chemically recycled content: As of 2013/14 and based on the available information and stakeholder input there are understood to be only two manufacturers globally – Teijin in Japan which has pioneered the technology and Hyosung in Korea. The capacity of Teijin's plant is 10,000 tonnes. Commentators suggest that investment in new capacity has been constrained because of the economies of scale required to operate plant (>20-50,000 tonnes/annum).
 - Teijin's Eco Circle products contain 100% recycled content product manufactured from PET bottles and recovered polyester fibres ⁶⁰.
 - Hyosung's MIPAN Regen product is a 100% recycled content product and is third party certified by the Global Recycled Standard (GRS) ⁶¹.

Certification systems for recycled content were also explored. The most significant identified was the Global Recycle Standard. Their list of certified companies as of June 2012 included 18 manufacturers of polyester filament together with fabric containing filament with a recycled content ⁶². Locations include China, India and Taiwan. The recycled content ranges between 10 and 100%. An example is Libolon in Taiwan which has a production capacity of 15,000 tonnes/annum ⁶³. Data obtained from GRS for the spread of recycled contents for GRS certified product is presented in Table 4.

⁵⁷ Radici Group, *r-Starlight – Post-consumer recycled polyester*, Accessed 2012, http://www.radicigroup.com/starlightfibres/En/Products/Products_05.aspx

⁵⁸ Unifi, *REPREVE product line*, http://unifi.com/pdf/utsc_repreve_eng.pdf

⁵⁹ Textile News, UNIFI opens REPREVE recycling centre, May 2011 HTTP://WWW.TEXTILEWORLD.COM/ARTICLES/2011/MAY/UNIFI_OPENS_REPREVE_RECYCLING_CENTER.H TML

⁶⁰ Teijin Fibres Ltd, *Eco Circle*, http://www.teijinfiber.com/english/products/specifics/eco-circle.html

⁶¹ Textile News, Hyosung's Mipan Regen yarns net GRS certification, May 2009

http://www.textileworld.com/Articles/2009/May/FW/Hyosung_Awarded_GRS_Certificate_For_Mipanx_regenx_Nylon_And_Polyester_Yarns.html

⁶² Textile Exchange, Companies certified to the Global Recycled Standard, Current as of June 2012.

⁶³ Libolon, Polyester chips – using recycled polyester to create new polyester yarn, Accessed 2012 http://www.libolon.com/polyester.php

Recycled content	Proportion of GRS certified fibres
100%	74.1%
75 – 99%	2.1%
50 – 74%	6.7%
26 – 49%	12.6%
5 – 24%	4.5%

 Table 4 Indicative recycled content 01/12 – 04/12 for GRS certified fibres

Source: Control Union (2012)

Other examples of certification include schemes established in EU Member States such as the Seconda Vita scheme in Italy ⁶⁴ and the Belgian QA-CER scheme ⁶⁵ as well as private schemes established by testing bodies such as Intertek's R-PET management system certification ⁶⁶.

Whilst the EN standard 15343 has the potential to provide a traceability system for recyclate, consultation with EU fibre manufacturers suggests that it is only used by raw material suppliers. Instead it is understood that many EU manufacturers of recycled polyester fibres are able to verify traceability via production management and raw material control that is certified as part of ISO 9000. This reflects the approach taken by QA-CER which is based on ISO 9000 *and* EN 15343.

The environmental improvement potential of recycled nylon

Nylon is more energy intensive to manufacture than polyester. This energy use can be traced to the production of the feedstock caprolactam (an amine), adipic acid and cyclohexanone which account for 89.4% - 92.4% of the primary energy inputs required, excluding feedstock energy.

Recycling of nylon was pioneered by the carpet industry as part of a closed loop recycling services. Nylon can be recycled by mechanical or chemical recycling of nylon waste. A comparative LCA study of virgin nylon and recycled nylon for carpet manufacturing carried out for Shaw Carpets (2010) and reviewed by LBP-GaBi University of Stuttgart highlights the significant environmental improvement potential of recycled nylon ⁶⁷. This is because the production of the feedstock is avoided.

The availability of nylon with a recycled content

In order to understand the possible availability and quality specifications of nylon fibre with a recycled content an attempt was made to identify EU and global manufacturers. Based on the best available information and input from stakeholders it can be seen that the number of manufacturers is currently limited.

⁶⁴ Italian Plastics Institute, *Plastic seconda vita*, http://www.ippr.it/il-marchio-psv

⁶⁵ QA-CER, QA-CER certification of the quality management system for recycling and production companies, Version 1, January 2013

⁶⁶ Intertek, *R-PET management system certification system*, www.intertek.com

⁶⁷ Binder, M, Albrecht, S, Marincovic, C, Flanigan, L and D,McGavis (2010) *Life Cycle Assessment of Caprolactam production from Nylon 6 carpet recycling*, http://www.lbp-gabi.de/refbase/files/49_Binder_etal2010.pdf

The following fibre products have been used in clothing products available on the EU market:

- Aquafil (Italy and Slovenia): The Econyl nylon 6 product is a 100% recycled content product ⁶⁸. Pre (70%) and post (30%) consumer waste is used as feedstock. The production capacity is understood to be 9,000 tons/annum, although the proportion of recycled product is unspecified. In 2011 the company launched a nylon textile take-back system. Feedstock includes used fishing nets.
- Hyosung (Taiwan): The MIPAN Regen nylon 6 product is a 100% recycled content product and is third party certified by the Global Recycled Standard (GRS) ⁶⁹. Pre and post consumer waste is used as feedstock. Data on production capacity could not be obtained.
- Unifi (USA): The REPREVE nylon 6,6 product is manufactured with 100% recycled content and is solution dyed ⁷⁰. Pre and post consumer waste is used as feedstock. Data on production capacity could not be obtained. The recycled content of the fibre is third party certified. In 2011 the company launched a nylon textile take-back option for industry production waste ⁷¹.

Consultation with a stakeholder who has experience specifying recycled nylon confirmed its limited availability and higher price. Quality issues that may arise from the use of nylon with a recycled content are not well documented and limited information could be obtained from stakeholders. An US review suggests that recycled nylon is available in a wider range of deniers than recycled polyester and that dyeability is comparable ⁷². Information on comparative mechanical strength and abrasion resistance could not be obtained.

Core criteria	Comprehensive criteria
TECHNICAL SPECIFICATIONS	
	P2.5 Polyester recycled content
	Polyester fibre product(s) to be used in fulfilment of the contract shall be manufactured using a minimum recycled content of 20% pre-consumer and/or post-consumer waste.
	Note: Technical issues may be encountered meeting other quality specifications required in a contract. This should be taken into account when evaluating tenders and could also be addressed through market enquiries or during competitive dialogue (if used).
	Verification:

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⁶⁸ Aquafil, The Econyl project, Accessed January 2013, http://www.aquafil.com/en/sustainability/the-econyl-project

⁶⁹ Hyosung, *MIPAN Regen product*, http://www.mipan.com/eng/products/regen.html

⁷⁰ Unifi, *REPREVE product line*, http://unifi.com/pdf/utsc_repreve_eng.pdf

⁷¹ Unifi, Unifi Launches the REPREVE® Textile Takeback Program- Polartec to team up with Unifi in a first of its kind recycling program, http://unifi.com/un_news_pr.aspx?id=43

⁷² Thiry, M.C. (2010) Everything old is new again – Recycling, recycled and recyclable fibres, AATCC review, USA

	The tenderer shall demonstrate that the production line(s) for the fibre product are dedicated to production using the minimum recycled content. Transaction records shall also be provided that verify the proportion of recyclate feedstock purchased for use in the production line(s).			
	The tenderer shall identify the production lines used for the specific fibre products to be used in fulfilment of the contract. Third party certification shall be provided for the production line and the recyclate feedstock according to EN 15343, ISO 9001 or equivalent national or international schemes fulfilling requirements 4.1, 4,3 and 6 of EN 15343.			
AWARD CRITERIA				
	P2.6 Polyester and polyamide (nylon) recycled content			
	Points shall be awarded for polyester and/or nylon fibre product(s) to be used in fulfilment of the contract for each additional increment of 10% greater than a minimum recycled content of 20% pre-consumer and/or post-consumer waste.			
	Note: Technical issues may be encountered meeting other quality specifications required in a contract. This should be taken into account when evaluating tenders and could also be addressed through market enquiries or during competitive dialogue (if used).			
	Verification:			
	The tenderer shall demonstrate that the production line(s) for the fibre product are dedicated to production using the minimum recycled content. Transaction records shall also be provided that verify the proportion of recyclate feedstock purchased for use in the production line(s).			
	The tenderer shall identify the production lines used for the specific fibre products to be used in fulfilment of the contract. Third party certification shall be provided for the production line and the recyclate feedstock according to EN 15343, ISO 9001 or equivalent national or international schemes fulfilling requirements 4.1, 4,3 and 6 of EN 15343.			

Summary rationale for the requirements and verification:

• Introducing recycled content into polyester and nylon fibres has the potential to deliver environmental improvement by avoiding the manufacturing of virgin feedstock.

- Recycled polyester manufactured from PET drinks bottles is becoming common on the global fibre and textile market, although there are still issues relating to quality in some end-uses, for example with fibre strength for some applications and with military camouflage and uniforms where colour matching is important. Both staple and filament fibre can be specified with high recycled content.
- Recycled nylon is less common because of a limited supply of feedstock and there is less industry experience of its use in textile products.
- Given that recycled polyester fibre is more prevalent on the market it is proposed that the EU Ecolabel minimum requirement for filament fibre of 20% is used as a Comprehensive criterion. Whilst staple fibre with higher content is easier to source, it is considered that a 20% threshold would recognised that Contracting Authorities may not have prior knowledge as to whether staple of filament fibre will be used in products. *An advisory note has also been added that quality issues may, nonetheless, arise.*
- Given the potential for issues relating to quality at higher recycled contents

 for example, fibre strength, abrasion resistance and colour uniformity it
 is proposed that recycled content for higher contents of recycled polyester
 and for all recycled nylon are award criterion, with the 20% threshold used
 in the EU Ecolabel used as a starting point for then rewarding further
 increments of 10%. This would also recognised that recycled nylon is less
 prevalent in the market and that pricing may be higher.
- It is important to ensure as clear and verifiable link as possible is made between the subject matter – i.e the textile products to be supplied – and achievement of the recycled content. The evidence collected suggests that fibre manufacturers produce specific fibre/yarn lines using dedicated production lines. Verification is therefore proposed to focus on verification for the specific fibre or yarn product line.
- Certification and traceability of recycled feedstock can be achieved for a production site and related to a fibre product if there is a dedicated production line. Systems modelled on EN 15343 and/or ISO 9000 are currently used by the EU synthetic fibre industry. Examples include Member State schemes in Italy and Belgium and private schemes such as the Global Recycled Standard (GRS) and Intertek's R-PET management system.
- It is therefore proposed that verification is based on ISO 9000 and, depending on their availability, Member State or private third party certification systems. Whichever system is used it shall address sections 4.1, 4.3 and 6 of EN 15343, which describe the basic requirements for a traceability system control of input, recyclate characterisation and recycled content.

P2.5/2.6 Questions to stakeholders

- Does the proposal take sufficient account of the potential technical limitations of recycled fibres?
- Is the verification sufficient to provide assurance that the product contains the declared recycled content?
- Can a specific fibre product and production line(s) usually be identified?

• Is it possible to identify whether staple or filament fibres will be used prior to publication of the tender?

2.1.2 Chemical restrictions

Textile manufacturing requires multiple production stages and chemical processes to deliver finished products. As part of the revision of the EU Ecolabel textile criteria an extensive review of chemical restrictions relating to different processes was carried out. This review sought to distinguish between hazardous substances that are of concern at different points in the product lifeycle:

- Those that are of concern at production sites because they may be released to the air or water, and;
- Those that are of concern because they may remain on the final product and during the use phase may expose the end-user or, as a result of washing, may be released into the aquatic environment.

Substances from earlier processing stages such as oils applied to fibres during spinning and weaving are of the greatest significance in terms of the scale of environmental pollution from production sites. These production stages may be particularly challenging to verify as they may not be easily controlled by a final product manufacturer and may be difficult to trace along the textile supply chain. An indicative overview of the textile supply chain is presented in Figure 4.

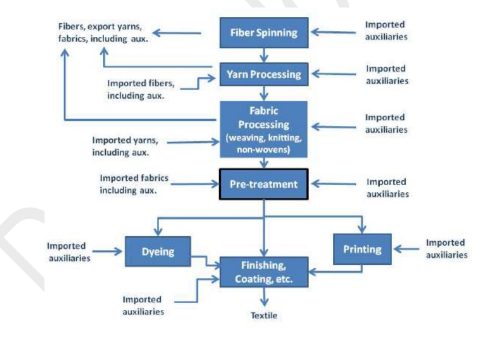


Figure 4. Indicative overview of the EU textile supply chain

Source: AFIRM (2011)

The European Commission's Reference document on Best Available Techniques for the Textiles industry (2003)⁷³ additionally identifies the following substance groups of concern for water pollution:

- Akyl phenol ethoxylates (APEO's) surfactants
- PBDE and chlorinated paraffin flame retardants
- o Process auxiliaries including EDTA, DTPA and NTA
- o Metal containing substances such as potassium dichromate
- Chlorine and chlorine releasing compounds such as hypochlorite bleach
- Potentially carcinogenic substances such as certain azo dyes
- Halogenated carriers used in dyeing

All of these substance groups are addressed by the EU Ecolabel, with the lists of specific substances updated to reflect more recent prioritisation of substances for restriction or authorisation under REACH. Volatile Organic Compounds (VOC's) are additionally identified as being of concern for air pollution, particularly the following which are associated with so-called 'finishing' processes:

- Pigment printing pastes used in printing processes
- o Cleaning processes that use organic solvents
- Heat treatments where the substances applied degrade or evaporate

Substances from the bleaching (optical brighteners), dyeing, printing and finishing stages were identified by the EU Ecolabel revision process as being of the greatest significance in terms of chemicals that may remain on the final product.

2.1.2.1 Substances to be tested for on the final product

Technical background to the criteria proposal

Substances that may remain on the final product can be readily grouped by their function, with their presence on the final product varying according to the fabric and the specification of the final product. Indicative concentrations for substances found on final textile products are presented by function group in Table 5.

Table 5 Indicative concentrations of functional and residual substances on final textile products

Functional group	Concentrationonfinishedproduct(% w/w)	Technical notes
Dyes Aryl amines	0.05 – 3.0% >30 ppm	The concentration will depend on the strength and depth of colour. Aryl amines will only be present as degradation products of certain azo dyes. Printed patterns, if applied, comprise dyes and pigments.
Carriers	0.1 - 1.0%	May also include other printing and dyeing auxiliaries

⁷³ Joint Research Centre (IPTS), *Reference documents*, European Commission, http://eippcb.jrc.ec.europa.eu/reference/

Surfactants	5.5 – 26.4 mg/kg	Residual concentrations may remain from dyeing, washing and finishing
Optical brighteners	Up to 0.5%	Added during pre-treatment process stages.
Softeners	up to 3%	Added during washing and rinsing before or after dyeing.
Easy care	Up to 8%	Mainly cross linking agents. May also include levelling and fixing agents.
Fluorocarbons	0.3 - 8.0%	Coatings that provide dirt or water repellency
Flame retardants	1 – 20%	Reactive coatings bonded to fibres. The % will depend on the weight of the fabric.
Biocides	5 ppm	Concentrations vary by application and can reach 100 ppm

Evidence from a risk assessment of textile products in Germany concluded that the concentrations and range of substances commonly found in final textile products generally pose minimal health risks to the consumer ⁷⁴. There are however some combinations of garments and substances that evidence suggests pose higher risks e.g. tight, skin contact garments coloured with allergenic disperse dyes. Poorly regulated production outside of the EU can, however, result in greater risks of exposure because substances restricted by REACH may be used e.g. APEO surfactants remaining from the washing of fabrics, azo dyes which cleave to carcinogenic aryl amines.

There is evidence from EU industry associations TEGEWA and ETAD that in the EU the textile Industry has successfully reduced the number of hazardous substances used in textile formulations and recipes e.g. TEGEWA, ETAD ⁷⁵. This is particularly relevant to public procurement because in some cases, such as military wear, there may be a tendency to source textiles from EU production sites ⁷⁶.

In an attempt to control their textile supply chains leading manufacturers implement Restricted Substance Lists (RSL's). RSL's are generally subject to due diligence which requires a combination of site visits and the sample testing of final products. Sample testing tends to be carried out on a risk basis in order to minimise costs i.e. where evidence suggests that risk may exist in the supply chain of non-compliance and where the nature of the processes or chemistry means that non-compliance is more likely to occur e.g. poorly controlled dyeing or finishing processes.

Certifications exist that are based on final product testing, such as Oeko Tex 100⁷⁷ and Made in Green ⁷⁸, and a combination of final product testing and production site

⁷⁴ Federal Institute for Risk Assessment, *Introduction to the problems surrounding garment textiles*, BfR Information No. 018/2007, 1 June 2007

⁷⁵ See footnote 73

⁷⁶ See footnote 8

⁷⁷ Oeko Tex Association, *Oeko Tex Standard 100*, Accessed 2014, https://www.oeko-tex.com

⁷⁸ Aitex, http://www.aitex.es

standards, such as Oeko-Tex 1000 (now called Sustainable Textile Production) ⁷⁹ and Bluesign ⁸⁰. Limited data was found to be available to indicate the market significance of these certification schemes. It is understood that 125,000 Oeko-Tex 100 product certifications were awarded in 2013.

Oeko Tex 100 is currently referred to in the national GPP criteria of Austria, Belgium, Denmark, Netherlands and Sweden. Feedback from a limited number of public sector stakeholders also suggests that Oeko Tex 100 is actively being used as a technical specification for textiles. This is because it offers a simple verification option, being based largely on the testing of the products to be supplied.

In the example of a procurement exercise by the French Navy specific limit values were set for the presence of four chemicals in the final supplied product – aromatic amines, azo dyes, cadmium and formaldehyde ⁸¹. Oeko Tex 100 certification was accepted as verification, as well as equivalent test results from accredited laboratories.

Core criteria **Comprehensive criteria TECHNICAL SPECIFICATIONS** P3.1 Substances to be tested for on the Substances to be tested for on the P3.1 final product final product The final supplied product shall not contain the The final supplied product shall not contain the substances listed in Annex 1 at greater than or substances listed in Annex 1 at greater than or equal to the listed individual or sum total equal to the listed individual or sum total concentration limits. This shall be demonstrated concentration limits. This shall be demonstrated by laboratory testing of samples of each by laboratory testing of samples of each product product supplied during execution of the supplied during execution of the contract. The contract. The Contracting Authority shall reserve Contracting Authority shall reserve the right to the right to also request a further random check. also request a further random check. Verification: Verification: A product sample shall be analysed by a A product sample shall be analysed by a laboratory accredited to ISO 17025 or a textile laboratory accredited to ISO 17025 or a textile testing scheme that certifies products. testing scheme that certifies products. Where the test methods are the same, test Where the test methods are the same, the test results from valid Type I ecolabel and textile results from valid Type I ecolabels and textile certifications, including the EU Ecolabel and certifications, including the EU Ecolabel and Oeko Oeko Tex 100, shall be accepted. Tex 100, shall be accepted.

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 ⁷⁹ Oeko-Text Association, Sustainable Textile Production (Step), Accessed 2014, https://www.oeko-tex.com/en/manufacturers/concept/sustainable_textile_production_step/step.xhtml
 ⁸⁰ Bluesign, The Bluesign system, Accessed 2014, http://www.bluesign.com/

⁸¹ European Commission, Sustainable uniforms for the French Navy, GPP in Practice information sheet

Substance group	Restrictions that shall apply	Concentration limits	Test method
1.1 Azo dyes <i>Applicability:</i> Clothing containing acrylic, cotton, polyamide and wool.	Azo dyes shall not be used that may cleave to aromatic amines that are known to be carcinogenic (see the listing provided in Appendix 2 of the EU Ecolabel). A limit value for aryl amines shall be applied to the final product.	30 mg/kg for each amine	EN 14362-1 and 3 or equivalent.
1.2 Formaldehyde Applicability: All clothing and interior textiles	 The following limit values apply to residual formaldehyde from easy care finishes: Products for babies and children under 3 years old. 	16 ppm	EN ISO 14184-1 or equivalent.
containing natural fibres.	 All products that are in direct contact with the skin Garments with limited skin contact and interior textiles 	16 ppm 75 ppm	
1.3 Auxiliaries <i>Applicability:</i> All products.	The following substances shall not be present on the final product: Nonylphenol, mixed isomers 4-Nonylphenol 4-Nonylphenol, branched Octylphenol 4-Octylphenol 4-tert-Octylphenol Alkylphenolethoxylates (APEOs) and their derivatives: Polyoxyethylated octyl phenol Polyoxyethylated nonyl phenol Polyoxyethylated p-nonyl phenol	25 mg/kg sum total	Solvent extraction followed by LC-MS
1.4 Coatings, laminates and membranes Applicability: Where incorporated into textile structure	aminates and nembranescontain the following phthalates:pplicability:-DEHP (Bis-(2-ethylhexyl)-phthalate)BBP (Butylbenzylphthalate)DBP (Dibutylphthalate)DBP (Dibutylphthalate)DMEP (Bis2-methoxyethyl) phthalateDIBP (Diisobutylphthalat)		EN ISO 14389 or equivalent.

Proposed Annex 1 substance restrictions

Summary rationale for the requirements and verification:

- The presence of certain hazardous textile chemicals can be tested for on the final product, providing a relatively definitive basis for verification of their presence or non-presence.
- EU textile manufacturers and brands are increasingly testing their final products for the presence of hazardous chemicals, providing their suppliers with restriction lists with which they shall comply. These so-called Restricted Substance Lists (RSL's) consist of a combination of final product testing and declarations based on production formulas.
- A number of certifications exists for final product testing, with the most widely used being the Oeko Tex 100 scheme. This scheme is referred to in the national green procurement criteria of at least five Member States and its underlying substance restrictions are actively being used in tenders.
- It is proposed that given the increasing use of final product testing in procurement and the potential ease of verification that a small number of final product tests are identified for inclusion as Core and Comprehensive technical specifications.
- Four tests for substances of high concern identified in the EU Ecolabel criteria and the EU textile BREF – azo dyes, formaldehyde, APEO's and phthalates – are proposed and would be listed in the annex of the criteria document. Moreover, the requirement relating to azo dyes is reflected in ISO 13688 Protective clothing – general requirements.

P3.1 Questions to stakeholders

- Is the range of testing proposed adequate?
- Should Core and Comprehensive ambition levels be defined? *If yes, we would welcome proposals based on established testing practices.*
- Based on current best practice would procurers request random tests during execution of a contract?

2.1.2.1 Restrictions on the use of substances to be verified by production sites

Technical background to the criteria proposal

As has already been identified many production stages in the chemical supply chain raise concerns relating to the potential for pollution of air and water by the wide range of textile chemicals used. Many of these substances are used in production formulas to pre-treat fabrics and to apply colours, coatings and prints, as well as to impart specific finishes and handle to the final product as specified by the client.

In order to control the use of hazardous chemicals at these production stages verification invariably must take place at the production site. This is because it is more difficult to systematically trace the use of these substances on the final product or to use this to determine the extent to which the environment may have been exposed.

The philosophy of the EU Ecolabel, as well as private certification schemes such as Bluesign and STeP (Sustainable Textile Production), is to avoid their use at source by

substituting hazardous chemicals in production formulas. These schemes include site visits to verify declarations and management systems linked to compliance with Restricted Substance Lists. EU textile manufacturers are also understood to regularly carry out site visits to production sites, including those in the far east, although the extent to which manufacturers are addressing environmental management cannot be substantiated.

Feedback from public sector stakeholders is that some form of third party verification would be preferable for sub-contracted production sites outside of the EU. In contrast contractors with production sites located in the EU could be more readily visited if a concern was raised about compliance. The main requirement in this case is therefore to ensure that *if required* the criteria <u>can be</u> verified by a public authority.

In the revised EU Ecolabel a link was made between the use of certain types of coatings such as repellents and flame retardants and durability of the function they provide. This was with a view to minimise leaching of the coating to the environment during wash cycles and to extend the useful life of the product. A link is therefore proposed to the product criteria on durability.

Core criteria	Comprehensive criteria					
AWARD CRITERIA						
P3.2 Restrictions on substances to be verified at production sites	P3.2 Restrictions on substances to be verified at production sites					
Points shall be awarded to tenderers who restrict use of the substances listed in Annex 2 in dyeing, printing and finishing production processes for the supplied product(s).	Points shall be awarded to tenderers who restrict use of the substances listed in Annex 2 in dyeing, printing and finishing production processes for the supplied product(s).					
Verification:	Verification:					
The tenderer shall provide a site audit report carried out by a third party verifying the production formula used at the dyeing, printing and finishing sites for the product. The audit report shall include:	carried out by a third party verifying the production formula used at the dyeing, printing					
 i. Findings from inspections of chemical stores and the operation of production processes, ii. Confirmation of the formulations used, and; iii. Results from analytical testing (<i>if carried out</i>) at each site. 	stores and the operation of production processes, , ii. Confirmation of the formulations used and;					

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Proposed Annex 2 substance restrictions

Substance group	Restrictions that shall apply	Verification requirements		
2.1 Auxilliaries <i>Applicability:</i> All products.	 The following substances shall not be used in textile production: bis(hydrogenated tallow alkyl) dimethyl ammonium chloride (DTDMAC) distearyl dimethyl ammonium chloride (DSDMAC) di(hardened tallow) dimethyl ammonium chloride (DHTDMAC) ethylene diamine tetra acetate (EDTA), diethylene triamine penta acetate (DTPA) 4-(1,1,3,3-tetramethylbutyl)phenol 1-Methyl-2-pyrrolidone Nitrilotriacetic acid (NTA) 	Verification: Site audit at which the chemical used as auxilliaries are to be identified.		
2.2 Bleaching <i>Applicability:</i> All fibre types	Chlorine based bleaches shall not be used for the bleaching of any yarns, fabrics or knitted panels.	Verification: Site audit at which the bleaches used are to be identified.		
2.3 Water, stain and oil repellent treatments <i>Applicability:</i> Where required.	Core requirement: Long chain (\geq C5) perfluoroalkyl sulfonate (PFAS) and (\geq C7) perfluorocarboxylic acids (PFCA) substances shall not be used. Comprehensive requirement: Fluorinated water, stain and oil repellent treatments shall not be used, unless these functions are required in combination. In addition, for both Core and Comprehensive criteria the garment(s) shall be tested to be durable (see Criterion 3.1)	Verification: Site audit at which the repellents used for the finishes are to be identified.		
2.4 Waterproof membranes <i>Applicability:</i> Where specified.	Fluoropolymer membranes and laminates used for outdoor clothing shall not be manufactured using PFOA or any longer chain fluorinated surfactants.	Verification: Site audit of the membrane/laminate supplier or documentation from a government regulatory body.		
2.5 Flame retardants Applicability: Where fire protection is required.	Core requirement: The following flame retardants shall not be used:-HBCDD – Hexabromocyclododecane DecaBDE – Decabromodiphenyl ether-TEPA – Tris(aziridinyl) phosphinoxide-TRIS – Tris (2,3 dibromopropyl) phosphate-TCEP – Tris (2,chloroethyl)phosphate-Paraffin, C10-C13, chlorinated (SCCP)Comprehensive requirement: Where fire protection is required the fabric shall be tested to provide a high level of durability (see Criterion 3.1)	Verification: Site audit at which the flame retardants used are to be identified.		

Summary rationale for the requirements and verification:

- Production formulas to achieve colour, coatings and prints as well as finishes and handle require a range of textile chemicals. These can include hazardous substances, some of which may be in the process of being restricted or authorised under the EU's REACH system.
- The restriction of their use requires verification at production sites of the formulas and recipes used.
- Five restrictions have been identified, two of which can be applied to all textile products auxiliaries and bleaching and three which relate to technical functions of fire protection and repellency (water, stain or oil).
- The restrictions are based on the EU Ecolabel, although in the case of flame retardants only those substances not yet subject to REACH restrictions are listed, and in the case of repellents, a differentiation is proposed to be made between Core and Comprehensive, given that non-fluorinated repellents would be too selective at the moment for the Core criteria.
- The EU Ecolabel largely relies on self-declarations on the basis of Safety Data Sheets (SDS) which detail the chemicals used and their hazardous properties. Concern about the assurance this form of verification would provide of compliance by production sites located outside of the EU suggests that third party site audits should be considered.
- Whilst third party auditing is understood to be less prevalent in the market at the moment there are an increasing number of certifications that require this (e.g. STeP, Bluesign) and second party audits are regularly carried out by some major textile manufacturers. A number of the leading EU workwear manufacturers still operate their own production sites in Europe, potentially making audits more affordable.
- On this basis it is therefore proposed that this criterion is made an Award criterion. This would recognise that third party site audits would incur additional costs and are not currently common practice. Only those tenderers offering this higher level of assurance would acquire extra points. Moreover, it is proposed to link the fire protection and repellency restrictions to a requirement for such treatments to be durable, thereby minimising loss to the environment during washing and extending the useful life of the product.

P3.2 Questions to stakeholders

- Would this be a useful complement to the final product testing criterion (P2.1)?
- Do the Core and Comprehensive ambition levels for 'water, stain and oil repellents'
 (i) reflect what is available in the market *and* (ii) still provide for functional garments?
- Based on current best practice, would the proposed form of verification provide sufficient assurance to procurers?

2.1.3 Durability and lifespan extension

2.1.3.1 Durability standards

Technical background to the criteria proposal

JRC-IPTS's IMPRO Textiles LCA study highlighted the importance of extending the lifespan of textiles in order to minimise life cycle environmental impacts. The importance of the relative durability and 'rate of use' of a product has also been highlighted by Kalliala and Nousiainen (1999). Their LCA analysis of towels and bed linen supplied as textile services found that an extended lifespan resulted in a 42% reduction in production-related impacts.

In the UK a protocol is being developed to support decision-making on how to extend the lifespan of textiles ⁸². Developed by WRAP in conjunction with Nottingham Trent University the 'longevity protocol' has been developed based on wash cycle tests and user trials for basic garments. It is proposed as a point of reference in the UK's draft new Government Buying Standards. The protocol includes a set of Core test performance standards which reflect some of the commonly used performance tests used by clothing manufacturers ⁸³. The following core tests are specified as result of the background study:

- Dimensional stability to washing and dry cleaning
- Colour fastness to washing, water/perspiration, light and rubbing
- o Pilling
- o Spirality
- Seam slippage
- Seam strength
- Fusible lamination

Dimensional stability, colour fastness and pilling are already established tests for consumer items, as reflected in the criteria of the EU Ecolabel. Dimensional stability and washing colour fastness are relevant for all forms of garments, although in some cases fastness to dry cleaning is more important. For uniforms and presentational wear colour fastness to perspiration and rubbing are of relevance to maintain their appearance. Tear strength and low seam slippage are also identified as being important.⁸⁴.

ISO 13688 describes general requirements for workwear. This includes performance benchmarks for dimensional change according to ISO 5077 (washing) after domestic and/or industrial wash cycles, as well as referring to ISO 3175-1 (dry cleaning). EN 471 describes general requirements for high visibility clothing and includes requirements on dimensional stability, colour fastness, tensile strength (woven fabrics) and bursting strength (knitted materials). These requirements are to a great extent mirrored by the European Textile Services Associations' requirements for workwear fabrics ⁸⁵, which are focussed on cotton polyester

⁸² A *Clothing Longevity Protocol* prepared by WRAP and Nottingham Trent University as part of the UK's Sustainable Clothing Action Plan was reviewed in draft form. See also WRAP, *Design for longevity*, May 2013

⁸³ Intertek (2012) Textile, apparel and garment testing, <u>http://www.intertek.com/testing/apparel/</u> and

⁸⁴ See WRAP (2013)

⁸⁵ European Textile Services Association, *ETSA requirements for workwear fabrics*, 19th January 2011.

blends to be washed under industrial conditions. These requirements additionally include crease recovery.

A review of example tender documents, together with feedback from selected workwear manufacturers, highlighted the specification of requirements relating to dimensional stability, appearance after washing, abrasion resistance, tensile and tear strength, seam strength seam slippage and pilling.

A literature search to identify technical literature that could inform a prioritisation of these additional new tests revealed a number of papers analysing workwear durability, including military clothing. Seam efficiency – a combination of fabric and seam strength – is referred to as having been used for many decades for military clothing. Crow and Dewar (1986) highlight that this may lead to overspecification of clothing, instead recommending seam strength based on the stresses to which the clothing is likely to be subjected. Bharani and Gowda (2012) highlight the importance of both the seam material and the fabric construction.

The proposed coverage of the criteria, both in terms of product types and performance testing, are specified in Table 6. The proposal is covering a range of different forms of workwear, together with bed linen. The test methods and benchmarks are the specified in the draft Annex 3 matrix referred to in the criteria (see below).

The repellency and flame retardancy tests are understood to be substantially more expensive, so are proposed as Comprehensive criteria that specialist suppliers would be required to meet, in line with the EU Ecolabel requirements. An exemption from these testing requirements was also given in the EU Ecolabel requirements for fabrics which demonstrate 'inherent' repellent or fire protection properties e.g. a polyester fibre has a phosphorus compound incorporated into its structure, giving it inherent flame retardancy ⁸⁶ or densely woven cotton that is as a result water repellent ⁸⁷.

Product type	Dimensional change	Washing colour fastness	Perspiration colour fastness	Wet rubbing colour fastness	Tensile strength	Seam strength	Abrasion resistance	Water, dirt and stain repellency	Flame retardancy
Tests applying to all products	х	х							
Towels and bed linen	х	х			х		х		

Table 6. Proposed textile durability performance testing requirements

⁸⁶ Trevira, *How Trevira CS works*, Accessed 2014, http://www.trevira.com/en/textiles-made-from-trevira/home-textiles/flame-retardant-textiles-trevira-cs/how-trevira-cs-works.html

⁸⁷ Ventile Fabrics, Accessed 2012, http://www.ventile.co.uk/

Uniforms and presentational workwear	Х	х	х	х			х		
Heavy duty workwear and PPE for field operations	х	х			х	х	х		
Functional outerwear i.e. jackets, trousers, PPE	х	х					х	х	х

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Comprehensive criteria			
P4.1 Durability standards			
The tenderer shall design and specify the textile products in order to meet the relevant durability requirements identified in table d and as provided in Annex 3.			
In the case of functional workwear that can demonstrate inherent performance characteristics and therefore do not require chemical treatments the product shall be exempted from the testing requirements.			
Table d. Textile products durability standards			
See Table 6 as proposed in the rationale text above			
Verification:			
The tenderer shall, for each distinct product or item of clothing to be supplied, provide reports from tests carried out in accordance with the standards specified in Annex 3. The reports shall verify that each item meets the specified durability requirements.			

Proposed Annex 3 durability test methods and associated performance benchmarks

Durability standard	Performance benchmarks	Test method(s)				
3.1 Dimensional change	Woven fabrics - Cotton and cotton mix +/- 3.0% - Wool mix +/- 2.0% - Synthetic fibres +/- 2.0% - Bed linen and towels +/-8.0%	EN ISO 6330 (domestic washing) or equivalent, <i>or</i> ISO 15797 (industrial laundries) or equivalent in combination with EN ISO 5077 or equivalent after 3 washes.				
3.2 Washing colour fastness	3-4 for colour change and staining	ISO 15797 or equivalent (where applicable) in combination with ISO 105 CO6 or equivalent				

3.3 Perspiration colour fastness	3-4 for colour change and staining, 4 for dark colours (standard depth > 1/1)	ISO 15797 or equivalent (where applicable) in combination with ISO 105 EO4 (acid and alkaline comparison with multi-fibre fabric) or equivalent.
3.4 Wet rubbing colour fastness	Level 2-3	ISO 15797 or equivalent (where applicable) in combination with ISO 105 X12 or equivalent
3.5 Tensile strength	$\begin{array}{ll} <50\% \ cotton & N/(g/m^2) \geq 2.0 \\ \geq 50\% \ cotton & N/(g/m^2) \geq 1.8 \\ \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	EN ISO 13934 (Strip method) or equivalent
3.6 Seam strength	100 N at breakdown	EN ISO 13935 (Strip method) or equivalent
3.7 Abrasion resistance	<50% cotton 100,000 cycles ≥ 50% cotton 50,000 cycles	ISO 12947-2 or equivalent
3.8 Water, dirt and stain repellency	The following retention of functionality after either 20 domestic cycles at 40°C or 10 industrial cycles at 75°C: - Water repellency: 80 out of 90 - Oil repellency: 3.5 out of 4.0 - Stain repellency: 3.0 out of 5.0 Industrial washing temperatures may be reduced to 60°C for garments with taped seams.	ISO 6330 (domestic) or equivalent <i>or</i> ISO 15797 (industrial) or equivalent in combination with: - Water repellents: ISO 4920 or equivalent - Oil repellents: ISO 14419 or equivalent - Stain repellents: ISO 22958 or equivalent
3.9 Flame retardancy	To be applied as Comprehensive criteria only: Washable products shall retain their functionality after 50 wash cycles. Non-washable products shall retain their functionality after a soak test.	ISO 6330 (domestic) or equivalent, <i>or</i> EN ISO 10528 (industrial) or equivalent in combination with EN ISO 12138 or equivalent. Where the textile is non- washable and/or non-removable the test method described in Annex 4 shall be used ⁸⁸ .

Summary rationale for the requirements and verification:

• Extending the lifespan of textile products is an important means to minimise their environmental impact. This can be achieved by specifying design and durability standards, drawing upon the extensive range of textile ISO and EN standards available to support comparability and verification.

⁸⁸ This test method is based on that described in British Standard 5651 : Method for cleansing and wetting procedures for use in the assessment of the effect of cleansing and wetting on the flammability of textile fabrics and fabric assemblies

- Research into textile durability and resistance to washing and drying cycles suggests that standards can be addressed in three broad areas relating to 1) wash resistance, 2) physical durability and 3) durability of function.
- Wash resistance has been identified by UK work on longevity standards for clothing as an important factor, with dimensional stability and colour fastness under a range of conditions being already having been specified in industry guidance, EN 13688 and the EU Ecolabel.
- Physical durability is a more difficult area to set benchmarks because of the range of different textiles products and end-uses. Basic requirements relating to fabric and seam strength, as well as crease resistance, have been identified from industry guidance and literature. These are only to be applied to products receiving heavy wear.
- The durability of flame retardants and water, oil and stain repellent functions can be specified in order to extend the life of more costly and mission critical technical clothing items. Benchmarks for wash resistance have been set based on the revised EU Ecolabel criteria.
- An award criteria could be specified to encourage extended lifespans for products, for example to 25-50 wash cycles. *Input is requested from stakeholders on how/whether this could be specified in the criteria and for which products it be might workable.*

P4.1 Questions to stakeholders

- Are the tests proposed for each product type suitable?
- o Are the performance requirements set at realistic levels?
- How might Core and Comprehensive ambition levels be differentiated?
- Could a criterion be set which extends the number of wash cycles that a textile lasts? *If so, for how many cycles and how would it be verified?*

2.1.3.2 Availability of spare parts and accessories

Technical background to the criteria proposal

The early failure of closures such as zips, buttons, velcro and fasteners can require expensive repairs or lead to the early discard of workwear and uniforms. This can be the result of poor quality, with early failure occurring as a result of wear and tear, or as a result of laundry conditions ⁸⁹. For example, metal fasteners may rust, zips may seize up, elastic materials may not withstand laundry conditions. Zips in particular are understood to have high repair costs.

No more specific standards or guidance for the specification of accessories could be identified, so a focus could instead be placed on the continued availability of parts. It is understood from research undertaken on the corporate work wear market in the UK that product planning might typically be based on a 2 year lifespan, with the potential to shift to 3 years through better specification.

⁸⁹ European Textile Services Association, ETSA requirements for workwear garments, February 2011

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Core criteria	Comprehensive criteria
TECHNICAL SPECIFICATIONS	
P4.2 Availability of parts and accessories	P4.2 Availability of parts and accessories
The tenderer shall provide an inventory of the parts and accessories (e.g. zips, buttons, fasteners) that form part of the products to be supplied and shall make spares available for a minimum of 2 years after delivery or the contract length (whichever is longest). An indicative price list shall also be provided.	The tenderer shall provide an inventory of the parts and accessories (e.g. zips, buttons, fasteners) that form part of the products to be supplied and shall make spares available for a minimum of 3 years after delivery or the contract length (whichever is longest). An indicative price list shall also be provided.
Verification:	Verification:
The tenderer shall provide a written commitment to fulfil the requirement as part of the product warranty and an indicative price list for the inventory of parts.	The tenderer shall provide a written commitment to fulfil the requirement as part of the product warranty and an indicative price list for the inventory of parts.

Summary rationale for the requirements and verification:

- The early failure of accessories can lead to high repair costs or the early discard of workwear and uniforms.
- Whilst no specific standards or guidance appears to exist it is proposed instead to require that spare parts are provided by suppliers for a minimum period of time in order to facilitate repairs. Two years is proposed for the Core criterion and three years for the Comprehensive criterion.
- In addition it is proposed that an indicative price list is provided in order to encourage more competitive pricing for parts and accessories.
- A contract performance specification would be required to ensure monitoring of the commitments made.

P4.2 Questions to stakeholders

- o Is the minimum availability time realistic?
- Would an indicative price list be a useful request?

2.1.4 Energy conservation during use

2.1.4.1 Fabric selection to minimise drying and ironing energy use

Technical background to the criteria proposal

Energy use for washing, drying and ironing were identified by JRC-IPTS's IMPRO textiles study as being associated with the most significant life cycle impacts of a textile product. This finding was based on domestic washing whereas in the public sector workwear and linen may be washed in industrial laundries at temperatures greater than 75°C. Whilst evidence suggests that even though they operate at higher temperatures industrial laundries are still more efficient that domestic

washing, the overall life cycle environmental and economic significance of laundries is still greater than for product manufacturing.

Industrial laundry surveys highlight that the processes of drying and ironing account for around 85% of the energy consumption in industrial laundry operations, as illustrated by **Error! Reference source not found.** ⁹⁰. The energy consumed in these processes is directly proportional to the amount of water remaining absorbed by a fabric after the process of mechanical extraction, usually by spinning ⁹¹. This, in turn, is a complex function of the fibre selection and the fabric construction and weaving process, which influence the fabric's water absorption capacity and wicking properties and, consequentially, the amount of water retained after spinning and the drying time.

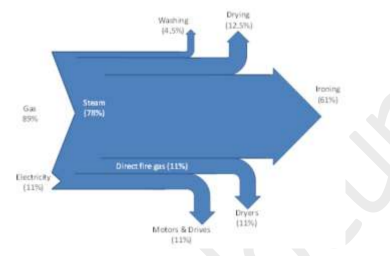


Figure 5. Sankey diagram of primary energy use in an indicative flatwear laundry

Source: The Carbon Trust (2011)

The potential to specify fabrics in order to save energy use in laundries is supported by LCA evidence from a study by Kalliala and Nousiainen (1999) and is actively pursued as a cost saving strategy in the textile service sector. Work in the laundry sector by the UK's Carbon Trust highlighted the use of energy saving fibres and fabrics as the second most significant energy saving measure out of the six major opportunities identified and of these it was the lowest cost measure ⁹².

The potential to address this issue within the GPP was therefore further explored, with literature and discussions with industry stakeholders suggesting that there are options to specify criteria on:

- The water absorption of a fabric,
- Measure the drying time of a fabric, 0
- The incorporation of hydrophobic synthetic fibres into a fabric. 0
- Residual water in the fabric after spinning. 0

Water absorption can be measured but would prejudice alternatives to cotton such as viscose which absorb more water but are claimed to have a shorter drying time

⁹⁰ The Carbon Trust (2011) Industrial energy efficiency accelerator – guide to the laundries sector, CTG 064, UK

⁹¹ Kalliala, E.M., and P. Nousiainen. 1999. Life cycle assessment. Environmental profile of cotton and polyestercotton fabrics. AUTEX Research J. 1(1):8–20. ⁹² See footnote 91

because of the fibre structure. Whilst a shorter drying time is equated to less laundry energy use by some fibre manufacturers, a direct correlation could not be identified from technical literature. The incorporation of hydrophobic fibres, in particular polyester, has become standard practice to reduce drying and ironing energy, but because the blending varies a fibre specific threshold would need to be determined, which may be too prescriptive.

This leaves the last and preferred option – the water remaining after spinning, which is specified in ISO 15797. This may be the simplest option as it would leave the choice of fibre blend and fabric construction open to the bidder, although there may still be an issue for man-made cellulosic fibres which are claimed to still retain water after spinning but because of their greater evaporative surface to require less energy to dry than cotton.

The amount of ironing required to prepare a textile, and therefore the amount of additional energy use, will depend on the easy care properties of the fabric. Easy care can be achieved through fibre blends – for example, polyester cotton – or the application of a cross linking finishing treatments. The resulting smoothness, or retention, of appearance after washing and drying can be evaluated according to the EN ISO standard 15487, which establishes a rating based on expert comparisons against a reference fabric.

Core criteria	Comprehensive criteria
TECHNICAL SPECIFICATIONS	
P5.1 Fabric selection to minimise energy use for drying and ironing	P5.1 Fabric selection to minimise energy use for drying and ironing
(For textiles that will be regularly washed) The fabric shall be selected to have a moisture retention content after spinning of less than 35% and a fabric smoothness grade after drying of SA3 for fabrics with cotton content of \geq 50% and SA4 where the cotton content is <50%.	(For textiles that will be regularly washed) The fabric shall be selected to have a moisture retention content after spinning of less than 35% and a fabric smoothness grade after drying of SA3 for fabrics with cotton content of \geq 50% and SA4 where the cotton content is <50%.
Verification:	Verification:
The tenderer shall provide a test report demonstrating the fabric(s) performance in accordance with the following methods:	The tenderer shall provide a test report demonstrating the fabric(s) performance in accordance with the following methods:
 Moisture retention content: EN ISO 15797 (or equivalent) Washing procedure Easy care: EN ISO 15487 (or equivalent) Appearance after washing and dying 	 Moisture retention content: EN ISO 15797 (or equivalent) Washing procedure Easy care: EN ISO 15487 (or equivalent) Appearance after washing and dying

Criteria proposal (v1, 12/14)

Summary rationale for the requirements and verification:

• Energy use for washing, drying and ironing is associated with the most significant life cycle impacts of textile products

- The energy required for drying can be minimised by fabric selection. This is because different fibres and fabric constructions absorb different quantities of water, perform differently after spinning and have different drying times.
- Fabric specification to reduce laundry energy use is already understood to be common in textile services providing workwear, towels and bed linen, with the use of polyester cotton blends representing a common practice.
- Options for specifying a criterion that is not prescriptive on the fibre or blend to be used include setting requirements on water absorption capacity, the drying time, the blending with hydrophobic fibres and residual water after spinning.
- The preferred approach is, based on the laundry procedures in ISO 15797, to specify a maximum residual water content after spinning.
- The energy required for ironing can also be minimised by either chemical treatment or fabric blending, with the latter being more durable. It is proposed that a rating of a fabric's crease free appearance after washing and drying is specified based on EN ISO 15487 in order to minimise ironing requirements.

P5.1 Questions to stakeholders

- Are these the best metrics and test methods to use? *If no, please propose alternatives*
- Could different ambition levels be set for Core and Comprehensive? *If yes, please suggest possible levels*

2.1.4.2 Care labelling textile maintenance

Technical background to the criteria proposal

As has already been highlighted energy use in the textile use phase is an important focus for environmental improvement. Whilst interior textiles and workwear may be washed in industrial laundries as part of managed services, particularly where hygiene requirements dictate the need for controlled washing conditions, the majority of workwear (95%) is understood to be washed, dried and ironed at home by employees in domestic conditions ⁹³.

The JRC-IPTS IMPRO textile study modelled the improvement potential associated with measures in a domestic scenario ⁹⁴.

- Washing: Washing frequency, selected programme/options, programme temperature and load size;
- Drying: Drying frequency, selected programme/options, programme temperature and load size;

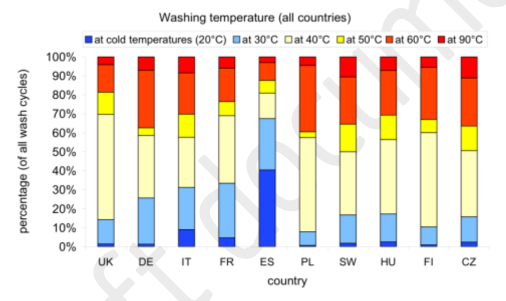
⁹³ Simplified Life Cycle Assessment: Home washing and industrial washing of blue workwear, LCA report prepared for ETSA, 3rd June 2010

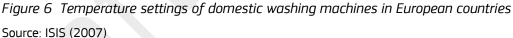
⁹⁴ JRC-IPTS European Commission, *Environment Improvement Potential for Textiles (IMPRO*), Publication draft, May 2012

• Ironing: Ironing frequency, ironing time and ironing temperature.

Three measures were selected for further detailed modelling on the basis of the potential highlighted by literature – washing temperature, tumble drying frequency and optimised loading of washing machines and tumble dryers. Ironing was considered to be more readily influenced by the use of easycare finishes and the introduction of fibre blends. Running full wash loads and reduced washing temperatures were reported to have the greatest improvement potential.

Survey results used to inform the Ecodesign implementing measures for domestic washing machines suggests that there exists significant potential to reduce washing temperatures, although the potential varies across Europe and is not always consistent with climatic variations ⁹⁵. The estimated average washing temperature in the EU 27 is 45.8 °C, although 60°C is used for 23% of washes, and the average load is 3.2 kg based on an average of 4.6 wash cycles per household per week. Figure 6 summarises temperature setting choices for selected European countries.





More recently the European Textile Services Association (2012) commissioned GfK to carry out a survey looking at employee habits when washing workwear at home. This revealed the following, reflecting some of the issues highlighted by the 2007 survey:

- o 59% washed clothing in a partly loaded washing machine;
- 51% did not follow the detergent dosing instructions of the machine manufacturers;
- o 35% did measure the amount of powder and/or liquid detergent;
- Between 30% and 40% were unaware of the energy class and consumption of their washing machine, while 60% to 70% did not know the energy class or consumption level of their dryer;

⁹⁵ ISIS, Lot 14: Domestic washing machines and dishwashers, Preparatory study for Ecodesign, December 2007

In some of the countries surveyed, for example Germany, employees noted that their employer had provided guidance on workwear washing. In contrast to these general findings evidence ETSA have highlighted that modern industrial laundries operate energy efficiently and optimise their use of detergent and water – as confirmed by their published member performance results.

Tumble drying is, according to Isis (2007), influenced by ownership levels, which on average are 35%, and climatic conditions ⁹⁶. With drying being more costly there is a greater incentive to make more efficient use of the machine and to line dry whenever feasible. Optimisation of washing machine or tumble drying loads is, to some extent, also influenced by perceptions of cleanliness and convenience. Consumer research suggests that whilst habits relating to perceptions of cleanliness are difficult to change, and that convenience and cost are also important factors, there is significant evidence that they can be influenced ⁹⁷.

Core criteria	Comprehensive criteria
TECHNICAL SPECIFICATIONS	
P5.2 Care labelling	P5.2 Care labelling
(For textiles intended for washing at home)	(For textiles intended for washing at home)
The textile care labelling shall promote washing at lower temperatures, if possible at 30°C or less, unless there is a technical reason otherwise (e.g. hygiene, safety, soiling).	The textile care labelling shall promote washing at lower temperatures, if possible at 30°C or less, unless there is a technical reason otherwise (e.g. hygiene, safety, soiling).
Verification:	
The tenderer shall provide examples of the	Verification:
care labelling and additional instructions to the user and provide, if applicable, information to the public authority why textiles should be washed at higher temperatures than 30°C.	The tenderer shall provide examples of the care labelling and additional instructions to the user and provide, if applicable, information to the public authority why textiles should be washed at higher temperatures than 30°C.

Summary rationale for the requirements and verification:

- Energy use for washing, drying and ironing is associated with the most significant environmental impacts along the life cycle of textile products.
- Workwear may be washed at home where the age and efficiency of the washing machine and drying equipment may vary considerably. Survey results also suggest that employees, unless provided with guidance, may not always follow care instructions.
- It is therefore proposed that, where applicable, domestic washing instructions on the GINETEX care labelling promote lower temperature washing unless there is a technical reason not to do so.

⁹⁶ Price Waterhouse Coopers, Lot 16 - Ecodesign of dryers, Preparatory studies for Ecodesign requirements, March 2009

⁹⁷Fisher T., Cooper T., Woodward S., Hiller A., and Goworek H. (2008) *Public Understanding of Sustainable Clothing*, A report to the Department for Environment, Food and Rural Affairs

P5.1 Questions to stakeholders

 $\circ\;$ Are textiles intended for washing at home usually clearly identified in tender specifications

2.1.5 Design for re-use and recycling

2.1.5.1 Design for re-use

Technical background to the criteria proposal

Research in the UK for the organisations WRAP and the Centre for Remanufacturing and Reuse has highlighted that a key barrier to the re-use of uniforms and work wear are logos and distinct identification features. In some cases these pose security issues if the garments were to be re-used. In order to facilitate re-use these features of the work wear must therefore be readily removable without damaging the garment.

The variety of different ways in which logos are attached or imprinted onto garments makes it difficult to generalise as to the best design strategy. Embroidered and heat sealed logos have been identified as being particularly problematic because they may require overprinting ⁹⁸.

A case study of the UK Royal Mail Group's system for the preparation of old work wear for re-use and recycling illustrates some of the practical issues ⁹⁹. A team of operatives working for a specialist recycling sub-contractor remove logos by cutting them from the garment. This can result in significant damage to the garment, in which case it is placed in the recycling or disposal stream instead of the re-use stream. The unpicking of logos is too costly and can also damage the appearance of the garment.

Criteria proposal (v1)

Core criteria	Comprehensive criteria
AWARD CRITERIA	
P6.1 Design for re-use	P6.1 Design for re-use
Garments shall be designed so that any logos or distinctive identification features can be easily removed or overprinted without damaging the item.	Garments shall be designed so that any logos or distinctive identification features can be easily removed or overprinted without damaging the item.
Verification:	Verification:
The tenderer shall provide clear, easy to understand instructions for re-use contractors on how to remove or overprint logos or branding.	The tenderer shall provide clear, easy to understand instructions for re-use contractors on how to remove or overprint logos or branding.

⁹⁸ Uniform re-use project, *Logo removal in corporate wear to enhance re-use potential, Centre for Remanufacturing and Re-use*, February 2009

⁹⁹ Uniform re-use project, *Case study: Royal Mail Group*, www.uniform-re-use.co.uk

Summary rationale for the requirements and verification:

- Logos and unique identifiers on workwear and uniforms can prevent re-use of garments, either for security reasons or because their design means they cannot be removed without damaging the garment.
- Overprinting can be a solution but is more costly and implies a planned preparation and rebranding of the garment. This option is, however, recommended as the preferred option based on experience in the UK.
- Because of the complexity of this issue it is proposed that it is addressed as an award criterion, with tenderers asked to demonstrate ease of removal or efficiency of overprinting for logos and/or identifiers.

P6.1 Questions to stakeholders

- Does the proposal reflect the practical design options that are available? *If no, alternative proposals are invited.*
- Are there examples of how overprinting can be facilitated by garment design?
- Is the proposed verification clear and specific enough?

2.2 Textile service related criteria

The procurement of textile services is gaining growing importance in the context of public procurement, both in the aspect where the procurer retains the ownership of the products, *e.g.*, laundry services, as in the format in which the textile products are owned by the service provider, *i.e.*, renting.

In both cases, significant environmental gains can be achieved through the correct management of the most relevant parts of the process: maintenance and repair of the asset stock, energy consumption during cleaning, drying and ironing, and endof-life (with emphasis on collection for reuse and recycling). The following criteria are meant to capture these potential improvements in the management of the service provision process.

One additional criterion on the environmental impact of the laundry detergent used was added for completeness and alignment with the current set of GPP criteria.

2.2.1 Selection criteria for tenderers

From the background research three broad areas of focus regarding environmental improvement can be identified in the context of textile services provision:

- For Laundry and Renting services: the potential for textile composition and labelling to minimise energy use was already highlighted in criteria P4.1 and P4.2. The specification of textile composition to minimise laundry energy use and competencies in managing and auditing energy consumption at production sites are considered to offer the most significant improvement potential.
- For Maintenance and Renting services: the importance of extending the useful life of textile products through adequate maintenance of garments

and fabrics was highlighted in criteria P3.1 and P3.2. These concerns remain equally valid when textiles are managed (whether owned or not) by a textile service provider. Therefore competencies in the field of extending the lifetime of contract textiles and minimising waste by repairing worn or damaged products are fundamental. Tracking systems to manage the inventory throughout its lifecycle and to identify common reasons for failure of fabrics or garments can be useful in this regard.

 For Take-back and Renting services: the importance of a sound end-of-Life management of textile products (namely ensuring either re-use or recycling) was initially highlighted in criterion P5.1. Service systems allow for much greater control of the end-of-life phase for textiles. Competencies in designing tracking and collection systems (Take-back), or the membership of a Take-back scheme, are fundamental for facilitating greater reuse/recycling levels and establishing contracts with end-markets.

It is therefore proposed that these three areas of service provider competences are reflected in the Selection Criteria for the relevant contract types.

Criteria proposal (v1, 12/14)

S1. SELECTION CRITERIA

Tenderers shall be able to demonstrate the resources, expertise, documented procedures and management systems that they have in place in order to address the following aspects of the services to be provided ¹⁰⁰ (*to be selected as appropriate to the tender*):

- For Laundry and Renting services: At laundry sites the implementation of energy management systems according to ISO 50001 or equivalent and including:
 - Staff training and awareness programmes at each site;

- The purchasing and maintenance of equipment at each site in order to maximise process energy efficiency;

- Sufficiently disaggregated metering to allow for the management and reporting of specific energy consumption for the laundry processes at each site (i.e., electricity, gaseous and liquid fuels consumed expressed in kWh per kg of textile products processed, assigned to processes used for flatware or work wear).

- For Maintenance and Renting services: The implementation of tracking and asset management systems which allow for the identification of the causes and frequency of fabric and garments failure. The management of services to repair and maintain garments and fabrics in order to maximise their lifespan.
- For Take-back and Renting services: The implementation of asset management systems and infrastructure that support the segregation, storage and sale of specific textile products and fabrics in order to maximise their reuse and recycle. The provision of design advice to contracting authorities in order to facilitate ease of reuse and recycling. The provision of training in how to segregate end-of-life textiles to employees of the contracting authority.

Verification:

Tenderers shall confirm that they have the required systems and capabilities. Relevant examples from previous contracts of services that have been provided shall be compiled. Moreover they shall describe the internal resourcing, management systems and infrastructure that will be used to

 ¹⁰⁰ The explicit possibility to require supply chain management capabilities has been introduced by Annex XII, Part II.
 (d) of Directive 2014/24/EU on Public Procurement, to be transposed into national law at latest by April 2016.

manage compliance and provide the services shall be confirmed.

Where deemed appropriate the contracting authority reserves to the right to carry out site visits and inspections, or to request third party inspections, in order confirm the tenderers capabilities.

Summary rationale for the requirements and verification:

- As stated before, significant environmental gains can be achieved through the correct management of the most relevant parts of the process: maintenance and repair of the asset stock, energy consumption during cleaning, drying and ironing, and maximising value at the end-of-life (with the emphasis on collection for reuse and recycling).
- In the absence of capabilities in process management focussing specifically on these areas, the service providers' ability to implement these measures, or provide for verification of implementation, may be impaired,.
- Therefore, it is requested at the selection stage that the tenderers demonstrate the technical capabilities described in the criterion above.
- Verification is based on a description of the capabilities supported by examples of previous contracts and the possibility of third party inspections.

S1 Questions to stakeholders

• Are the range of competencies adequately covered in the proposal?

Experience and feedback from tenders for textile services would be welcomed.

2.2.2 Asset management system

2.2.2.1 Maintenance of the textile assets

Technical background to the criteria proposal

In the context of textile renting services, it has been demonstrated (in LCA based studies, e.g., JRC-IPTS's IMPRO study ²⁰ or Kalliala and Nousiainen (1999) ⁹¹ that the durability of the products used will have a determinant influence in the final impact of the service provided. In the context of textile services provision, a significant increase in lifespan can be obtained through basic maintenance operations provided that an asset management system is in place that allows the service manager to keep track of the products that require maintenance, *e.g.*, reproofing or retreating of functional coatings.

This criterion is of fundamental importance in the reduction of environmental impacts and understood to be commonly implemented by full service providers, who as a result are able to minimise replacement costs. Therefore, it is suitable for both core and comprehensive levels of ambition.

Verification is straightforward, based on a simple description of the maintenance services offered, facilities available (with the support of photographic evidence) and description of previous track record in this field.

Criteria proposal (v1,12/14)

Core criteria	Comprehensive criteria
TECHNICAL SPECIFICATION	
S2.1 Maintenance of the textile assets	S2.1 Maintenance of the textile assets
The tenderer of textile renting services, as part of their asset management plan, shall extend the useful life of work wear and interior textiles by providing ongoing maintenance and repair services. This shall, as a minimum, include (<i>as relevant to the</i> <i>textiles to be provided</i>):	The tenderer of textile renting services, as part of their asset management plan, shall extend the useful life of work wear and interior textiles by providing ongoing maintenance and repair services. This shall, as a minimum, include (<i>as relevant to the</i> <i>textiles to be provided</i>):
 Provision of basic repairs, including repairing seam splits and stitching, the replacement of broken/lost parts and the fixing/replacement of zips and fastenings, Fabric panel replacement for work wear, The retreating and proofing of functional coatings. 	 Provision of basic repairs, including repairing seam splits and stitching, the replacement of broken/lost parts and the fixing/replacement of zips and fastenings, Fabric panel replacement for work wear, The retreating and proofing of functional coatings.
Verification:	Verification:
The tenderer shall provide a detailed specification for the maintenance services offered including, where appropriate, documented evidence from the maintenance facilities that they have under operation or under sub-contract arrangements.	The tenderer shall provide a detailed specification for the maintenance services offered including, where appropriate, documented evidence from the maintenance facilities that they have under operation or under sub-contract arrangements.

Summary rationale for the requirements and verification:

- This criterion intends to promote the increase of the useful life of the products used in the provision of the service.
- An increased longevity of the products will reduce their replacement rate and, consequentially, reduce the impacts per annum associated with the provision of the service.
- This criterion depends on differentiating tenderers on the basis of whether the services are provided or not. Therefore, it is suitable for both core and comprehensive levels of ambition.
- Verification is proposed as being based on a simple description of the maintenance services offered, facilities available (with the support of documented evidence) and description of previous track record in this field.

P2.1 Questions to stakeholders

- To what extent are these services already provided within textile service contracts?
- $\circ\,$ Does the proposed criterion add value and/or have the potential to stimulate further improvements?
- Are there other services that could be included?

2.2.2.2 Take-back system

Technical background to the criteria proposal

As stated before, significant environmental gains can be achieved through the correct management of the end-of-life process. Within this scope, and in the framework of textile service provision, emphasis is best placed on the collection process, either for reuse or recycling. In order to implement a solid collection process, a take-back system should be in place.

Indeed, a selective collection system that enables a swift and trouble-free sorting of the textile products that have reached their end of life is fundamental for managing the End-of-Life environmental impacts of textile services. This will allow for the maximisation of the re-use and recycling of the said products.

It is important to have this system in place both in the case that the contracting authority purchases the products outright, or where the service provider retains ownership of the products associated with the service provision. However, it requires substantial investment to put in place such a system, so this is appropriate only for comprehensive level of ambition.

Examples of specialist contractors in the market include Fishers (UK), Dimensions (UK), Iturri (Spain) and Textilian (Sweden). Asset management systems include the use of unique identifiers and bar coding for all items issued to employees and the management of warehousing for storage, distribution and collection.

Verification can be based on a simple description of the take back services offered, facilities available (with the support of photographic evidence) and description of previous track record in this field. Invoices from sales of recovered textile products and site inspections can provide additional verification means. The extra burden on the service provider associated with this verification is better suited for the comprehensive criteria level.

Core criteria	Comprehensive criteria
TECHNICAL SPECIFICATION	
	S2.2 Take-back system
	The tenderer as part of their asset management system shall operate a take-back system, or be part of a take-back scheme, for the textiles under this contract including the following elements:
	Collection systems at the contracting

Criteria proposal (v1,12/14)

	Contraction of the second s
	authority's sites to facilitate the sorting and classification of textiles;
	 Training and guidance material to ensure that staff at sites have a clear understanding of how to use the system;
	• Post-collection sorting activities in order to maximise the value obtained from re-use or recycling. This will, at a minimum, include segregation based on fibre, colour and condition of garment.
	The tenderer shall provide an indication of the likely end-markets for the textiles recovered.
	Verification:
	The tenderer shall provide a description of the proposed system including, where relevant, documentation for post-collection systems they operate including specifications for sorting lines and site photographic evidence.
CONTRACT PERFORMANCE CLAUSE	
	S2.3 Take-back system
	The tenderer shall report on the performance of their take-back system according to the following requirements:
	• Surveys shall be carried out of staff at sites to determine how easy it has been to use the collection/segregation systems. These shall be carried out within the first six months of the services and the findings used to identify/implement potential improvement actions;
	• The proportion by weight of the collected textiles that have been re- used or recycled and the associated value/kg of textiles obtained from the destination end-markets to which they are sent shall be determined and recorded on an annual basis.
	The tenderer shall provide a short summary of the staff survey findings and the potential improvement actions identified. An annual report providing a breakdown of the destination of the textiles and the value obtained from each end market shall be

Summary rationale for the requirements and verification:

- Significant environmental gains can be achieved through the correct management of the end-of-life process.
- In the framework of textile service provision, emphasis is best placed on the collection process, either for reuse or recycling.
- In order to implement a solid collection process, a take-back system should be in place. This will allow for the maximization of the re-use and recycling of the said products.
- It is important to have this system in place both in the case that the contracting authority retains ownership of the products, as in the renting case, and where the service provider retains ownership of the products associated with the service provision.
- As it is a substantial investment to have such a system in place, this is deemed appropriate only for a comprehensive level of ambition.
- Verification can be based on a simple description of the take back services offered, facilities available (with the support of photographic evidence) and description of previous track record in this field.
- A contract performance clause is proposed focussing on two aspects of service delivery: 1) surveying of employee's experience of using the collection system and identification of potential for improvement, and 2) on the proportion by weight of the textiles sent for disposal, re-use or recycling and the value/kg obtained from the end-markets to which they are sent.

P2.2 Questions to stakeholders

- To what extent is this service already provided within textile service contracts?
- Does the proposal address all the required elements of a successful system?
- Are the proposed contract performance sufficient to monitor/optimise performance?

Examples of how take-back systems have been requested in Invitations to Tender are welcomed.

2.2.3 Fabric selection to minimise drying and ironing energy use

Technical background to the criteria proposal

Please refer to product-related criterion P5.1 in Section 2.1.4.1 for the background and rationale for this criterion proposal.

Criteria proposal (v1,12/14)

Core criteria	Comprehensive criteria
TECHNICAL SPECIFICATION	
S3.1 Fabric selection to minimise energy use for drying and ironing	S3.1 Fabric selection to minimise energy use for drying and ironing
(For textiles that will be regularly washed)	(For textiles that will be regularly washed)
The rented textile fabrics shall be selected to	The rented textile fabrics shall be selected to

have a moisture retention content after spinning of less than 35% and a fabric smoothness grade after drying of SA3 for fabrics with cotton content of \geq 50% and SA4 where the cotton content is <50%.	have a moisture retention content after spinning of less than 35% and a fabric smoothness grade after drying of SA3 for fabrics with cotton content of \geq 50% and SA4 where the cotton content is <50%.
Verification:	Verification:
The tenderer shall provide a test report demonstrating the fabric(s) performance in accordance with the following methods:	The tenderer shall provide a test report demonstrating the fabric(s) performance in accordance with the following methods:
 Moisture retention content: EN ISO 15797 (or equivalent) Washing procedure Easy care: EN ISO 15487 (or equivalent) Appearance after washing and dying 	 Moisture retention content: EN ISO 15797 (or equivalent) Washing procedure Easy care: EN ISO 15487 (or equivalent) Appearance after washing and dying

S3.1 Questions to stakeholders

- \circ To what extent is this criterion already implemented in textile services?
- Are these the best metrics and test methods to use? *If no, please propose alternatives*
- Could different ambition levels be set for Core and Comprehensive? *If yes, please suggest possible levels*

2.2.4 Laundry energy and detergents use

Technical background to the criteria proposal

Energy consumption in the use phase is a source of major environmental impact in textiles life cycle, as was identified by JRC-IPTS's IMPRO Textiles study ²⁰. When textiles services are the focus of interest, and whether the service provider owns or not the products, this aspect assumes a particular relevance_since the service provider, and by extension the contracting authority for the service, may be able to exert direct control over the energy used in the use phase of the product.

Data collated by the Carbon Trust as part of an initiative to support the laundry industry illustrates how the specific energy consumption difference between laundry sites that are streamlined from an energy point of view and others that are not (mainly smaller facilities) can be significant (see Figure 7), which, compounded with the intensity of laundering operations can result in large variations in overall energy consumption.

The Carbon Trust also illustrate how sub-metering of discrete processes, such as drying, as well as associated process machinery lines, such as tunnel finishers, can be readily used to accurately monitor energy use. Moreover, they also highlight that sites tend to handle laundry on an accurately sorted and weighed batch basis for specific types of laundry, grouping them into flatware (towels and linen), work wear and healthcare.

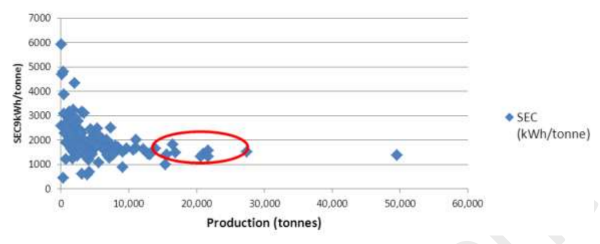


Figure 7 Specific Energy Consumption (SEC) of industrial laundry sites

Source: The Carbon Trust (2011)

However, a large proportion of the possible energy performance optimisation measures that can be implemented are rather straightforward to carry out. Equipped with nothing more than concern for the subject, basic book keeping practices, accurate metering and a mindset focused on continuous improvement, a manager of a laundry site can go a long way in terms of energy savings ⁹⁰.

The new ISO 50001 standard applies the principles of continuous improvement to energy management. If an energy management system along those lines is implemented, significant energy savings could be realised. In addition to that, half hourly metering, control systems for laundry equipment and heat recovery are identified as basic measures to achieve energy savings that should be implemented at all sites. There are, however, several additional energy saving measures that could also be implemented and that would result in a further improvement of the site's energy efficiency^{90, Error! Bookmark not defined.}

The proper energy management of the site and the use of appropriate textile products – both of which are covered either in the selection criteria or in the technical specifications – will, in the end of the day, be reflected in a decreased overall specific energy consumption of the laundry facility. We believe it is reasonable, fair and beneficial to reward laundries that do so.

There is however a trade-off between energy consumption (which can be decreased by lowering the washing temperature of the products) and the amount and aggressiveness of detergent use (use more detergent, or a more aggressive detergent, in order to compensate the lower washing temperature). Therefore a risk arises that if an award criterion is set on energy consumption alone this could provide an undesirable incentive to increase the environmental impacts associated with detergent use (mainly aquatic toxicity effects, according to JRC-IPTS's IMPRO Textiles study²⁰).

An additional concern relates to the persistence of the product in the aquatic environment, being desirable that the product degrades in as short an interval of time as possible, therefore, it is considered appropriate to include criteria on both aquatic toxicity and biodegradability. Taking into consideration all of the above, we propose a set of three award criteria and a contract performance clause that are designed to work in tandem, rewarding simultaneously low energy use, low detergent use and the use of environmentally friendly detergents. The objective of this proposed approach is to address the aforementioned trade-off between environmental impacts associated with energy and detergent use.

The award criteria is proposed as being based on a commitment that tenderers have the option of assuming at the tendering phase regarding energy and detergent use. A contract performance clause would then enforce compliance with that commitment.

Core criteria Comprehensive criteria AWARD CRITERIA S4.1 Specific energy consumption S4.1 Specific energy consumption This criterion should be used in combination with This criterion should be used in combination The best tender shall be with S4.2 and S4.3. The best tender shall be 54.2 and 54.3. awarded 50% of the total available points for awarded 50% of the total available points for 54.1, 54.2 and 54.3. 54.1, 54.2 and 54.3. Tenderers for Renting or Laundry contracts will Tenderers for Renting or Laundry contracts will be awarded points if they commit to an be awarded points if they commit to an average level of specific energy consumption - energy average level of specific energy consumption -(electricity plus gaseous and liquid fuels) per kg energy (electricity plus gaseous and liquid of textile product – to be met during provision of fuels) per kg of textile product – to be met the service. The points shall be awarded in during provision of the service. The points shall linear proportion from the lowest (100% be awarded in linear proportion from the available points) to the highest (zero points) lowest (100% available points) to the highest specific energy consumption. (zero points) specific energy consumption. Verification: Verification: The tenderer shall confirm the specific energy The tenderer shall confirm the specific energy consumption that will achieved for the overall consumption that will achieved for the overall service. This shall be verifiable based on subservice. This shall be verifiable based on submetering data from the individual washing, metering data from the individual washing, drying and finishing process lines to be used in drying and finishing process lines to be used in providing the service. providing the service. See also contract performance clause S4.4. See also contract performance clause S4.4. S4.2 Specific detergent consumption S4.2 Specific detergent consumption This criterion should be used in combination with This criterion should be used in combination 54.1 and 54.3. The best tender shall be with S4.1 and S4.3. The best tender shall be awarded 25% of the total available points for awarded 25% of the total available points for 54.1, 54.2 and 54.3. 54.1, 54.2 and 54.3. Tenderers for Renting or Laundry contracts will Tenderers for Renting or Laundry contracts will be awarded points if they commit to a level of be awarded points if they commit to a level of specific detergent use – g of detergent per kg of specific detergent use – g of detergent per kg textile product – to be observed throughout the of textile product – to be observed throughout the provision of the service. The points shall be provision of the service. The points shall be awarded in linear proportion from the lowest awarded in linear proportion from the lowest (100% available points) to the highest (zero (100% available points) to the highest (zero points) specific detergent use. points) specific energy consumption.

Criteria proposal (v1,12/14)

Verification:	Verification:
The tenderer shall confirm the specific detergent use that will achieved for the overall service. This shall be verifiable for the individual washing process lines to be used in providing the service.	The tenderer shall confirm the specific detergent use that will achieved for the overall service. This shall be verifiable for the individual washing process lines to be used in providing the service.
See also contract performance clause S4.4.	See also contract performance clause S4.4.
S4.3 Detergent environmental impact	S4.3 Detergent environmental impact
This criterion should be used in combination with S4.1 and S4.2. The best tender shall be awarded 25% of the total available points for S4.1, S4.2 and S4.3.	This criterion should be used in combination with S4.1 and S4.2. The best tender shall be awarded 25% of the total available points for S4.1, S4.2 and S4.3.
Tenderers for Renting or Laundry contracts will be awarded points if they commit to meeting the requirements of the EU Ecolabel for Institutional Laundry Detergents criteria on aquatic toxicity and biodegradability, or equivalent. The criteria can be found here:	Tenderers for Renting or Laundry contracts will be awarded points if they commit to meeting the requirements of the EU Ecolabel for Institutional Laundry Detergents criteria on aquatic toxicity and biodegradability, or equivalent. The criteria can be found here:
http://ec.europa.eu/environment/ecolabel/product s-groups-and-criteria.html	http://ec.europa.eu/environment/ecolabel/produ cts-groups-and-criteria.html
This shall be observed throughout the provision of the service. Tenderers that commit to this shall be awarded the maximum available points.	This shall be observed throughout the provision of the service. Tenderers that commit to this shall be awarded the maximum available points.
Verification:	Verification:
The tenderer shall provide a written commitment to meet the specified EU Ecolabel criteria. This shall be verifiable for the individual washing process lines to be used in providing the service. See also contract performance clause S4.4.	The tenderer shall provide a written commitment to meet the specified EU Ecolabel criteria. This shall be verifiable for the individual washing process lines to be used in providing the service.
See also contract performance clause 34.4.	See also contract performance clause S4.4.
CONTRACT PERFORMANCE CLAUSE	
S4.4 For Laundry and Renting services	S4.4 For Laundry and Renting services
The successful tenderer shall carry out the services in accordance with the levels of specific energy consumption and detergent consumption, as well as the use of compliant detergent, which it committed to in its tender.	The successful tenderer shall carry out the services in accordance with the levels of specific energy consumption and detergent consumption, as well as the use of compliant detergent, which it committed to in its tender.
The tenderer shall provide the following forms of verification for the separate commitments:	The tenderer shall provide the following forms of verification for the separate commitments:
- Monthly metered energy consumption	 Monthly metered energy consumption data aggregated from the sub- metered processes at related sites,

and divided by the weight of textiles processed;	conditions and divided by the weight of textiles processed;
- Copies of invoices together with valid	 Copies of invoices together with valid
licenses and/or test data for detergent	licenses and/or test data for detergent
purchases so as to confirm that the	purchases so as to confirm that the
detergent being used either:	detergent being used either:
(i) has an EU Ecolabel,	(i) has an EU Ecolabel,
(ii) has a valid Type I ecolabel with	(ii) has a valid Type I ecolabel with
equivalent criteria, or	equivalent criteria, or
(iii) meets the specified EU Ecolabel	(iii) meets the specified EU Ecolabel
criteria.	criteria.
The contracting authority reserves the right to	The contracting authority reserves the right to
request third-party verified evidence of	request third-party verified evidence of
compliance at any point during the contract and	compliance at any point during the contract
the contractor will be obliged to provide this	and the contractor will be obliged to provide
evidence at its own expense.	this evidence at its own expense.

Summary rationale for the requirements and verification:

- The specific energy consumption difference between laundry sites that are streamlined from an energy point of view and others that are not can be significant.
- A basic energy management system developed along the lines of a continuous improvement mindset can go a long way in terms of energy savings.
- Several energy saving measures can be put in place in addition to the basic ones that are the subject of technical specifications (energy management systems and appropriate choice of textile products). These will, in the end of the day, be reflected in the overall specific energy consumption of the laundry facility.
- Award criteria are proposed based on laundry energy and detergent use and environmental performance of the detergent in terms of aquatic toxicity. Whilst the total weighting assigned to these three criteria will be for the contracting authority to decide, it is proposed that the points are awarded in the ratio of 2:1:1 i.e. – S4.1 (50%), S4.2 (25%), S4.3 (25%).
- Verification is proposed as being based on a combination of energy management system records, detergent purchase invoices and detergent licenses and/or test data, supplemented with the possibility to request third party auditing at the contractors expense.
- Verification of energy and detergent use would need to be provided at the level of the individual process lines at each site used to provide the textile service. This would require sub-metering and detergent records for batches of laundry put through individual process lines.

Questions to stakeholders

S4.1 Specific energy consumption

- To what extent are laundry sites dedicated to specific types of textiles? *e.g. flatware, workwear, healthcare.*
- Is verification based on the aggregation of sub-metered data from individual process lines achievable? *i.e. electricity, natural gas, steam*
- To what level of detail can the energy use associated with a contract be realistically measured and verified *by washing batch, process line and/or whole laundry site?*
- o Is accurate verification for the specific fabric types processed possible?

S4.2 Specific detergent consumption

- Is verification based on detergent use measured at process level feasible based on current best practice?
- $\circ~$ Is accurate verification of detergent usage for the specific fabric type processed possible?

Overall proposal

• Is the proposed combination of award criterion workable? *If no, alternative proposals and suggestions are requested.*

Examples of how laundry energy and detergent use have been addressed in Invitations to Tender are welcomed.