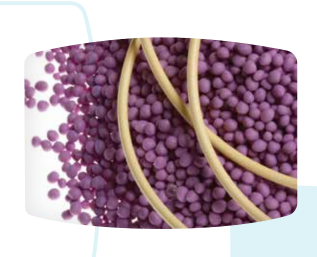


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About Lubrizol Life Science Health

Lubrizol Life Science Health (LLS Health) is a total solutions provider for medical device manufacturers. We specialize in helping customers from idea to execution, and offer innovative materials, drug-eluting device development and best-in-class contract manufacturing services.

When customers partner with LLS Health, they benefit from working with us at every stage in their development process. Our long history of polymer expertise and continued investment in research and manufacturing, means we offer a smooth and streamlined approach to the development of innovative medical solutions:

- **Polymers** Our extensive polymer expertise allows us to create comprehensive, customized and application-specific medical grade materials for countless customer innovations.
- Medical Device Product Development We offer a comprehensive suite of services focused on the development and support of advanced drug delivery solutions. We are experts in complex drug-eluting devices.
- Manufacturing Our contract manufacturing capabilities include precision medical extrusion, sub-assembly and braided tubing for minimally invasive medical devices, as well as full-service silicone component and medical device manufacturing including long-term implants.

Medical Grade TPU

LLS Health maintains a robust Quality Management System (QMS) for medical grade thermoplastic polyurethanes to ensure patient safety and long-lasting reliability.

Specifically formulated for superior biostability, biocompatibility and processing versatility, LLS Health's polymer systems are utilized by global leaders throughout the industry. This comprehensive line of medical grade TPUs are ideal for use in cardiology, urology, orthopedics, wound care and many other applications.

LLS Health's medical grade TPU solutions include:

- Quality consistent with the expectations and needs of the medical device industry
- Products manufactured in ISO 9001:2015 certified facilities
- Assistance with regulatory and product compliance requirements
- Biocompatibility test results
- Ethylene Oxide, Gamma and E-beam sterilization compatible
- A wide range of physical properties available
- Custom colors, radiopaque filler and performance additives





Aromatic TPU for Processing and Performance

Tecothane[™] and Pellethane[®] medical grade polymers are known for their flexibility and offer a wide range of properties for medical and healthcare products. These aromatic polyether and polyester TPUs are available in natural, radiopaque and custom colors.

Benefits:

- Long history of use in medical applications
- Chemical resistance
- Strength/toughness, abrasion resistance
- Hydrolytic stability
- Available in both molding and extrusion grades

- Catheters and tubing
- Film and sheet
- Wound care
- Long-term implantables
- Balloons

Tecothane™				
Product	Hardness	Flex Modulus*	Elongation**	
Aromatic Polyethers				
TT-1074A	75A	1,300	550	
TT-1085A	85A	3,000	450	
TT-1095A	94A	8,000	400	
TT-1055D	54D	18,000	350	
TT-1065D	64D	26,000	300	
TT-1069D	69D	44,000	310	
TT-1072D	74D	73,000	275	
TT-1075D-M	75D	180,000	150	

Pellethane*				
Product	Hardness	Flex Modulus*	Elongation**	
Aromatic Polyethers				
2363-80A	81A	_	550	
2363-80AE [†]	85A	_	650	
5863-82A	82A	3,400	640	
5863-82AE [†]	82A	3,000	650	
5863-85A	85A	4,200	570	
5863-87A	87A	5,600	500	
2363-90A	90A	11,000	500	
2363-90AE [†]	90A	10,000	550	
5863-91A	91A	5,470	525	
2363-55D	55D	25,000	390	
2363-55DE [†]	53D	22,000	450	
2363-65D	62D	32,000	450	
2363-75D	76D	190,000	380	
Aromatic Polyethers - Breathable	e Grade			
5863-80A	80A	3,400	700	
5863-90A	90A	6,000	550	
Aromatic Polyesters				
5855-92A	92A	10,800	450	
5855-70D-WF	70D	115,000	300	

^{*}Flexural Modulus (psi): ASTM D790, **Elongation (%): ASTM D412, †Product specially formulated for extrusion processing Note: 20% and 40% barium-sulfate filled are available for most products.

Rigid TPU

Isoplast® and Tecoplast™ aromatic polyurethanes are designed for rigid polymer applications such as hubs, fittings or other components that require impact-resistant properties. They are available in impact-modified, clear, pre-colored and glass-filled grades and are formulated to produce durable injection molded components exhibiting high tensile and flexural modulus, as well as superior chemical resistance.

Benefits:

- Chemical resistance
- High tensile modulus and impact resistance
- Clarity and practical toughness

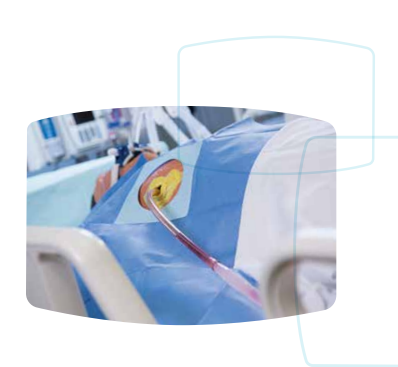
- Catheter hubs and luers
- Dental/orthodontic applications
- Surgical instruments

Isoplast*				
Product	Hardness	Flex Modulus*	Feature	
2510	116R	260,000	Impact Modified	
2530	121R	330,000	Transparent	
2531	123R	340,000	Transparent	
2540	_	1,500,000	40% Long Glass Fiber Reinforced	

Tecoplast™			
Product	Hardness	Flex Modulus*	Feature
TP-470 Clear	82D	300,000	Clear/Transparent
OP-770 Opaque	82D	250,000	Opaque/Custom Colors

^{*}Flexural Modulus (psi): ASTM D790





Polycarbonate TPU

Carbothane $^{\text{TM}}$ offers excellent oxidative stability for long-term blood contact applications. Carbothane $^{\text{TM}}$ is available in aromatic and aliphatic versions with a variety of durometer, color and radiopacifier formulations.

Benefits:

- Superior oxidative stability
- Excellent hydrolytic stability
- Outstanding chemical resistance and physical properties

Example Applications:

- Long-term catheters
- Other long-term implants
- Balloons

Carbothane™				
Product	Hardness	Flex Modulus*	Elongation**	
Aliphatic Polycarbonate TPU				
PC-3575A	73A	1,300	480	
PC-3585A	83A	1,500	380	
PC-3595A	94A	6,500	380	
PC-3555D	55D	20,000	350	
PC-3572D	71D	130,000	320	
Aromatic Polycarbonate TPU				
AC-4075A	77A	1,500	400	
AC-4085A	85A	3,500	400	
AC-4095A	95A	10,800	370	
AC-4055D	56D	27,700	300	
AC-4065D	70D	100,000	300	
AC-4075D	75D	220,000	250	

^{*}Flexural Modulus (psi): ASTM D790

Note: 20% and 40% barium-sulfate filled are available for most products.



^{**}Elongation (%): ASTM D412

Aliphatic TPU for Processing and Performance

Tecoflex $^{\text{T}}$ TPU offers versatile processing and is resistant to yellowing. This aliphatic polyether TPU is available in a variety of durometer, color and radiopacifier formulations.

Benefits:

- Clarity
- Non-yellowing
- Excellent in-body softening
- Wide processing window for extrusion
- Molding and solvent processing grades available

Example Applications:

- Balloons
- Catheters
- Coatings
- Electrospinning

Tecoflex™					
Product	Hardness	Flex Modulus*	Elongation**		
Extrusion Grade					
EG-80A	72A	1,000	600		
EG-85A	77A	2,300	550		
EG-93A	87A	3,200	390		
EG-100A	94A	10,000	370		
EG-60D	51D	13,000	360		
EG-65D	60D	37,000	360		
EG-68D	63D	46,000	350		
EG-72D	67D	92,000	310		
Injection Molding Grade					
MG-8020	79D	165,000	60		
MG-8812	83D	230,000	6		
Solvent Grade					
SG-80A	72A	1,000	660		
SG-85A	77A	2,300	550		
SG-93A	87A	3,200	390		
SG-60D	51D	13,000	360		

^{*}Flexural Modulus (psi): ASTM D790

Note: 20% and 40% barium-sulfate filled are available for most products.



^{**}Elongation (%): ASTM D412



Highly Resilient, Non-Softening TPU

Tecobax[™] TPU is a patented, novel non-softening, low tack, highly resilient TPU with distinct mechanical properties. This aliphatic polyether TPU is available in a variety of durometer, color and radiopacifier formulations.

Benefits:

- Kink resistance
- Tensile strength
- Torque transfer

Example Applications:

- Urology
- Pain management
- Short-term catheters
- Balloons

Tecobax™				
Product	Hardness	Flex Modulus*	Elongation**	
TB-25D	24D	4,000	800	
TB-40D	40D	11,900	700	
TB-45D	47D	17,900	650	

^{*}Flexural Modulus (psi): ASTM D790, **Elongation (%): ASTM D412 Note: 20% and 40% barium-sulfate filled are available for most products.

Hydrophilic TPU

Tecophilic[™] aliphatic polyether TPU is formulated to absorb 20 to 900% water (by weight) of the dry resin while maintaining physical properties. Solution, hydrogel and extrusion grades available.

Benefits:

- Hydrophilic
- High moisture vapor transmission rate (MVTR)
- Water swell-able
- Processing flexibility
- High surface lubricity when hydrated

- Catheters
- Wound care
- Semi permeable membranes
- Hydrophilic coatings
- Balloons

Tecophilic™				
Product	Hardness	Flex Modulus*	Elongation Dry/Wet**	H ₂ O Absorption***
Extrusion Grade				
HP-93A-100	83A	2,900	1,040/620	100%
HP-60D-20	43D	4,300	430/390	20%
HP-60D-35	42D	4,000	450/390	35%
HP-60D-60	41D	4,000	500/300	60%
Solvent Grade				
SP-80A-150	70A	_	1,000/600	150%
SP-93A-100	83A	-	1,040/620	100%
SP-60D-60	41D	-	500/300	60%
Hydrogel Grade				
TG-500	60D DRY/80A WET	_	100/200	500%
TG-2000	60D DRY	_	100/WEAK GEL	900%

^{*}Flexural Modulus (psi): ASTM D790

^{**}Elongation (%): ASTM D412

^{***}H2O Absorption: Lubrizol Method

TPU for Drug-Eluting Devices

Pathway™ Polymer Excipients - Pathway™ Polymer excipients are a customizable, reliable choice for developing a drug-eluting medical device. Pathway™ has been used to develop everything from drug-eluting device coatings to intravaginal rings, and comes in both hydrophobic and hydrophilic grades; Drug Master Files and regulatory support are available for both.

Benefits:

- Customizable to meet drug delivery needs (drug substance and release rate)
- Exceptional durability, even when soft
- Good chemical resistance
- Superior clarity

Example Applications:

Drug-eluting devices

For more information about drug-eluting device capabilities, please contact your LLS

Health representative.





Specialty Materials

 $\mathsf{Tecothane}^{\mathsf{Tecothane}}$ Soft aromatic polyester hydrocarbon-based TPU delivers distinct surface characteristics, unique physical properties, and chemical resistance.

Benefits:

- Softness
- Hydrophobic, low moisture vapor transmission rate (MVTR)
- Chemical resistant
- Up to 75% bio-sourced

- Soft-tip tubing
- Silicone alternative
- Balloons

Tecothane™ Soft				
Product	Hardness	Flex Modulus*	Elongation**	
AR-75A	79A	2,500	530	
AR-85A	89A	6,700	400	
AR-95A	97A	21,000	370	

^{*}Flexural Modulus (psi): ASTM D790



^{**}Elongation (%): ASTM D412

Tecoflex[™] 1-MP Adhesive Grade

Tecoflex[™] 1-MP is a one-part adhesive based on a fast-crystallizing polyurethane resin.

Benefits:

- Excellent results with the following substrates:
 - Polyurethanes
 - Plasticized vinyls
 - Polycarbonates
 - Acrylics
 - Chlorinated SBR rubbers
 - Primed metals

Example Applications:

Drug-eluting devices

Tecoflex [™] 1-MP Adhesive Grade				
Product	Solids (%)	Brookfield Viscosity (cps)	Color	
1-MP Adhesive	8	200-300	Light Gray, Translucent	





About Lubrizol Life Science Health

The Health business team partners with customers to speed their innovative medical devices and differentiated pharmaceutical products to market. Our dedicated team provides best-in-class polymers and excipients, along with state-of-the-art product design, development, and manufacturing services, with the ultimate goal of creating solutions that improve patient outcomes.

For more information, visit lubrizol.com/Health





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