

Sel

3M[™] PPS[™] Series 2.0 Spray Cup System

The next evolution of painting productivity

Better. To keep it flowing.

As a painter, you take great pride in your work. You don't have time to fool around with unproven tools. You need to keep work flowing to move vehicles out the door.

That's why 3M invented the first disposable paint cup system more than 15 years ago – the 3M[™] PPS[™] Paint Preparation System. Painters needed a cleaner, faster, more efficient method of mixing and applying paint.

Now, after working with hundreds of painters from around the world, 3M scientists have redesigned the 3M[™] PPS[™] System to make it even easier to create the perfect finish fast.

Introducing the 3M[™] PPS[™] Series 2.0 Spray Cup System.

Reinvented from top to bottom, it's designed to make your painting process flow more smoothly. It will help make you a better, more productive painter and be more confident in the quality of your work.

It's the next evolution of the 3M[™] PPS[™] System painting revolution.

Keep it flowing with the 3M[™] PPS[™] Series 2.0 Spray Cup System.

The 3M[™] PPS[™] Series 2.0 Spray Cup System **Reinvented from connection to cup**

Improved six ways

Adopted by painters in every corner of the globe, the 3M[™] PPS[™] System has been a major boost to painting productivity and quality for nearly 20 years. Now 3M has made it even better in six critical areas, from top to bottom.

Omed lid with full-diameter filter. More paint below the filter improves flow and consistency, while reducing spitting from start to finish.

New cup in every lid & liner kit. Start with a clean cup more often, reducing paint build-up. On-cup ratios and fill markings eliminate traditional mixing cups.

Access window. Allows you to hold the liner for cleaner, easier lid removal when refilling, and makes it easier to check paint levels.

Carger cup sealing plug. Allows you to seal and protect coatings upside down with greater stability when not in use. Use fewer lids by keeping filters wet. 1 Wide spout adapter with four-point connection. Maximizes stability while spraying. Makes cleaning easier.

2 Quarter-turn lid / locking system. Comes with every lid. Stays cleaner. Locks faster. Fewer parts to keep track of.

3M[™] PPS[™] Series 2.0 Spray Cup System

Most Common Part Numbers and Ordering Information

Part No.	Description	ltems/ Kit	Kits/ Case	Predecessor Part No.
	200 Micron Liner Cup System Kits*			
26024	Large (850 mL/28 oz) Lids and Liners – 200 micron filter	50	1	16024
26000	Standard (650 mL/22 oz) Lids and Liners – 200 micron filter	50	1	16000
26112	Midi (400 mL/13.5 oz) Lids and Liners – 200 micron filter	50	1	16112
26114	Mini (200 mL/6.8 oz) Lids and Liners – 200 micron filter	50	1	16114
26028	Micro (90 mL/3 oz) Lids and Liners – 200 micron filter	50	1	16028
'Note: Eacl	n kit contains 32 sealing plugs and 1 cup; each lid includes a quarter-turn lid locking syste	m.		
	125 Micron Liner Cup System Kits*			
26325	Large (850 mL/28 oz) Lids and Liners – 125 micron filter	50	1	16324/16325
26301	Standard (650 mL/22 oz) Lids and Liners – 125 micron filter	50	1	16301/16300
26312	Midi (400 mL/13.5 oz) Lids and Liners – 125 micron filter	50	1	16312
26314	Mini (200 mL/6.8 oz) Lids and Liners – 125 micron filter	50	1	16314
26328	Micro (90 mL/3 oz) Lids and Liners – 125 micron filter	50	1	16328
Note: Eacl	n kit contains 32 sealing plugs and 1 cup; each lid includes a quarter-turn lid locking syste	m.		
	Lids Only (with Quarter-Turn Lid Locking System)			
26200	Large / Standard Lids – 200 micron filter	25	1	16200
26199	Large / Standard Lids – 125 micron filter	25	1	16199
26204	Midi / Mini / Micro Lids – 200 micron filter	25	1	16204
26205	Midi / Mini / Micro Lids – 125 micron filter	25	1	16205
	Hard Cups – Ratios Now Printed on Cups!			
26023	Large Cups (850 mL/28 oz)	2	4	16023
26001	Standard Cups (650 mL/22 oz)	2	4	16001
26122	Midi Cups (400 mL/13.5 oz)	2	4	16122
26115	Mini Cups (200 mL/6.8 oz & 90 mL/3 oz)	2	4	16115
	3M [™] PPS [™] Type V Vented Cup System Kits (No Liner) ^{**}			
6160	Standard (700 mL/23.7 fl oz) Kit, including Lids and Vented Cups – 200 micron filter	50	1	N/A
6360	Standard (700 mL/23.7 fl oz) Kit, including Lids and Vented Cups – 125 micron filter	50	1	N/A
6152	Midi (400 mL/13.5 fl oz) Kit, including Lids and Vented Cups – 200 micron filter	50	1	N/A
6152	Midi (400 mL/13.5 fl oz) Kit, including Lids and Vented Cups – 125 micron filter	50	1	N/A
6164	Standard / Midi Type V Lids – 200 micron filter	25	1	N/A
6364	Standard / Midi Type V Lids – 125 micron filter	25	1	N/A
6166	Standard (23.7 oz/700 ml) Vented Cups	100	1	N/A
16156	Midi (13.5 oz/400 ml) Vented Cups	100	1	N/A
6432	3M [™] PPS [™] Type V Sealing Plugs	96	1	N/A

**Note: 3M[™] PPS[™] Type V Vented Cup Systems will be available nationally in 2018



Part No.	Description	ltems/Kit	Kits/Case	Predecessor Part No.		
	Most Popular Adapters for 3M [™] PPS [™] Series 2.0 Spray Cup System	* 				
26003	3M [™] PPS [™] Series 2.0 Adapter, #S2	4	1	16003		
26016	3M [™] PPS [™] Series 2.0 Adapter, #S9	4	1	16016		
26046	3M [™] PPS [™] Series 2.0 Adapter, #S15	4	1	16046		
26135	3M [™] PPS [™] Series 2.0 Adapter, #S40	4	1	16135		
26139	3M [™] PPS [™] Series 2.0 Adapter, #S43	4	1	16139		
	3M [™] Accuspray [™] ONE Pro Spray Gun for 3M [™] PPS [™] Series 2.0 Spray Cup System					
26578	3M [™] Accuspray [™] ONE Pro Spray Gun	1	2	16578		
26612	Atomizing Head Refill Pack, 1.2 mm, Blue	4	6	16615		
26613	Atomizing Head Refill Pack, 1.3 mm, Green	4	6	16614		
26614	Atomizing Head Refill Pack, 1.4 mm, Orange	4	6	16612		
26618	Atomizing Head Refill Pack, 1.8 mm, Clear	4	6	16611		
26620	Atomizing Head Refill Pack, 2.0 mm, Red	4	6	16609		



*Need a new 3M[™] PPS[™] Series 2.0 Adapter for your spray gun? Find a complete list of adapters at 3Mcollision.ca/PPSadapters.

Cut your costs by picking the cup that fits the job.

Save money both on cups (smaller cups cost less) and paint (less chance of over-mixing) by always having a ready supply of a variety of 3M[™] PPS[™] Series 2.0 Kits.

Five sizes are available to fit the most common repairs in your shop. Stock them all to maximize your savings!



Spot Repairs Micro Cups

Ideal for areas requiring 90 mL (3 fluid ounces) or less of material





1-Panel Repairs

Mini Cups Ideal for areas requiring 200 mL (6.8 fluid ounces) or less of material





2-Panel Repairs

Midi Cups Ideal for areas requiring 400 mL (13.5 fluid ounces) or less of material, such as bumpers





3-Panel Repairs

Standard Cups

Ideal for areas requiring 650 mL (22 fluid ounces) or less of material





4-Panel Repairs

Large Cups Ideal for areas requiring 850 mL (28 fluid ounces) or less of material, including large, clearcoat batches.



6 tips for proper disposal

1

It is recommended that immediate-use containers containing chemicals are labelled.

2

Regulations apply to ALL chemical containers that have held hazardous materials, such as 3M[™] PPS[™] Lids and Liners, metal toner cans, mixing cups, 5-gallon containers, etc.

3

Dispose of water-based paints properly, as well. They may be hazardous. Check all coatings to determine if they are hazardous or considered acutely and/or extremely hazardous. Reference the paint/ coating manufacturer's health and safety information. Check your local regulations.

4

Always empty out 3M[™] PPS[™] Liners and similar small containers into appropriate disposal receptacles before you place them in the garbage.

PRO TIP: For pourable hazardous material, allow your lids and liners to drip-dry into approved hazardous waste container prior to disposal.

Any hazardous chemical containers that are NOT EMPTY must be disposed of as hazardous waste.



Pro Tips and Tricks

- ► Use the 3M[™] PPS[™] Series 2.0 Shaker Core to remove the lid more easily.
- When removing the lid and liner from the hard cup, twist lid to unlock, place fingers through hole in bottom of cup and push liner upwards, releasing lid and liner together.
- ► Use the wide base on your 3M[™] PPS[™] Series 2.0 Cup Sealing Plugs to stand your cups upside down when not in use, helping to keep the filter mesh wet.
- ▶ Eliminate traditional mixing cups and filters by mixing materials right inside your 3M[™] PPS[™] Series 2.0 Cups.
- Each lid contains a clean, welded-in filter.
- Stock all five kit sizes to always have the right size cup for the job, reducing your cost per use.
- Keep your red 3M[™] PPS[™] Dispensers. They still work with all 3M[™] PPS[™] Series 2.0 Lids and Liners.

8 simple steps to the perfect paint job

Insert a disposable liner in the cup.

Mix paint right inside the 3M[™] PPS[™] Series 2.0 Cup and Liner. (Note: Reduce material waste by not using a traditional mixing cup or pre-filtering.)

When finished spraying, disconnect air line, invert gun and pull trigger to return excess paint to cup. Gently tap 3M" PPS" Series 2.0 Lid and Liner on a surface to help break surface tension of liquid and allow it to flow back into liner.

Choose the right adapter for your spray gun. Push down and twist until adapter locks into lid. (Go to 3MCollision.ca/PPSadapters to find the

adapter that fits your spray gun.)





Optional: Insert cup-sealing plug into lid spout. Use the 3M[™] PPS[™] Series 2.0 Universal Shaker Core on top of any size cup and place into paint shaker. When paint is mixed, remove shaker core and sealing plug.

Place lid on top of cup, align black portion of

vindow, and push down. Twist to lock.

quarter-turn lid locking system with cup access



Use the 3M[™] PPS[™] Series 2.0 Cup Sealing Plug to seal and protect coatings not in use, in accordance with local regulations or authorities. Be sure to see Pro Tips and Tricks section for easy lid and liner removal from hard cup.



Consult paint or solvent Safety Data Sheets (SDS) in addition to local regulations or authorities for safe use and proper disposal.

Always Work Safe

Make sure you always wear proper protection in and around the paint booth. Here are three key products to help get you started:





3M[™] Quick Latch Rugged Comfort Half Facepiece Reusable Respirator^{*} 6501QL small; 6502QL medium; 6503QL large 3M^{°°} Ultimate FX Full Facepiece Reusable Respirator

Respirator* FF-401 small; FF-402 medium; FF-402 large



3M[™] Versaflo[™] Respiratory Faceshield System^{*} M-206 [™]Use with 3M[™] Supplied Air Low or High Pressure System



AWARNING

These respirators help protect against certain airborne contaminants. Before use, the wearer must read and understand the *User Instructions* provided as a part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including, but not limited to, training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. **Misuse may result in sickness or death**. For proper use, see packaging instructions, supervisor, or Technical Service in Canada at 800-267-4414. In the USA, call 3M PSD Technical Service at 800-243-4630.

ÁWARNING

Eye and Face Products

These eye and face protection products help provide limited eye and face protection. **Misuse or failure to follow warnings and** *User Instructions* **may result in serious potential injury, including blindness or death**. For proper use, selection, and applications against flying particles, optical radiation and/or splash, see supervisor, read *User Instructions* and warnings on the package or call Technical Service in Canada at 800-267-4414. In the USA, call 3M PSD Technical Service at 800-243-4630.

For more information, contact your 3M representative or authorized distributor, or visit 3M.ca/collisionrepair/PPS.



3M Automotive Aftermarket Division 3M Canada 300 Tartan Dr. London, ON N5V 4M9 Canada

[•]Use with 3M[™] Supplied Air Low or High Pressure Systems, 3M[™] Safety Eyewear (eg. SF401AF-CA) and 3M[™] Hearing Protection (eg. 1100)

Web: 3M.ca/collisionrepair Phone: 1-800-443-1661 3M, PPS and Versaflo are trademarks of 3M. Used under license in Canada. © 3M, 2017. All rights reserved. 1709-09756 BA-17-24648 Warranty and Limited Remedy: 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If the 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted.