Science. Applied to Life.™ Standard Operating Procedures Paint Shop

3M[™] PPS[™] Paint Preparation System

An innovative, all-in-one disposable system that enables painters to eliminate expensive liquid coating waste left on mixing cups and filters by mixing directly in the PPS cup. Mix, measure, filter, spray and temporarily store your coating materials.

	Part No.	Description
3M [™] Accuspray [™] Spray Gun Kits		
	16570	Model HG18, 1.8mm
	16577	Model HG14, 1.4mm
	16587	Model HGP (Pressurized)
3M [™] Accuspray [™] Atomizing Heads		
🕐 🅐 隆	16612	1.4mm
	16611	1.8mm
	16609	2.0mm





Spot Repair

Ideal for spot repairs that require 3 fluid ounces of material or less.

0

3M[™] PPS[™] Kit 3 fl. oz. Lids and Liners, PN 16028 3 fl. oz. (90mL) full diameter, 200 micron filters

3M[™] PPS[™] Kit 3 fl. oz. Lids and Liners, PN 16328 3 fl. oz. (90mL) full diameter, 125 micron filters

1 Panel Repair



Ideal for small areas that require 6 fluid ounces of material or less.



3M[™] PPS[™] Kit Mini Size, PN 16114 6 fl. oz. (180mL) full diameter, 200 micron filters

3M[™] PPS[™] Kit Mini Size, PN 16314 6 fl. oz. (180mL) full diameter, 125 micron filters



Science. Applied to Life.™ Standard Operating Procedures Paint Shop



2 Panel Repair



Ideal for areas that require 13.5 fluid ounces of material or less.



3M[™] PPS[™] Kit Midi Size, PN 16112, 13.5 fl. oz. (400mL) full diameter, 200 micron filters

3M[™] PPS[™] Kit Midi Size, PN 16312, 13.5 fl. oz. (400mL) full diameter, 125 micron filters



3 Panel Repair

Ideal for large areas that require 22 fluid ounces of material or less.



3M[™] PPS[™] Kit Standard Size, PN 16000 22 fl. oz. (650mL) 200 micron filters

3M[™] PPS[™] Kit Standard Size, PN 16301 22 fl. oz. (650mL) full diameter, 125 micron filters





4 Panel Repair

Ideal for large jobs that require 28 fluid ounces of material or less.



3M[™] PPS[™] Kit Large Size, PN 16024 28 fl. oz. (850mL) 200 micron filters

3M[™] PPS[™] Kit Large Size, PN 16325 28 fl. oz. (850mL) full diameter, 125 micron filters

