

Formal & Independent Summary of Testing Approvals

PF-SR Sealant Remover	
Bombardier Aerospace BAPS 180-009	General purpose cleaning prior to painting of metal parts
ABR 9-0140 (types 2 & 3)- BAe. Airbus Limited	General degreasing & removal of partially cured sealant residues
Boeing D6-17487 rev. L. - SMI	Exterior and general cleaner
AMS 1526B - SMI Inc.	Cleaner for Aircraft Exterior Surfaces
ARP 1755B - SMI Inc.	Category 12 organic solvent cleaner
Douglas Aircraft Co. CSD #1 - SMI Inc.	General Purpose Cleaner
ABP 8-1294 Airbus UK	Solvent cleaning and degreasing of materials
Rolls Royce OMAT 1-257Z	Polysulphide Sealant Remover
Other tests conducted according to various ASTM procedures	
PF-SR Masked Sealant Remover	
Bombardier Aerospace BAPS 180-009	General purpose cleaning prior to painting of metal parts
ABP 8-1294 Airbus UK	Solvent cleaning and degreasing of materials
ABR 9-0140 - Airbus Limited	General degreasing & removal of partially cured sealant residues
PF Solvent	
MIL-PRF-680B Type II: SMI Inc.	(Military Symbol SD2) High flash point
General Electric GE SPM Consumable C04-002	Solvent Degreasing & Wipe Cleaning Processes
ABR 9-0140 Airbus UK, SMI Inc.	Type 2 & 3 General purpose cleaning solvent
Boeing D6-17487 Rev. J - SMI Inc.	Exterior and general cleaners
McDonnell Douglas CSD # 1 - SMI Inc.	General Purpose Cleaner
Rolls-Royce Commercial Aero Engines OMAT 1/257L	Cleaning Solvent
Rolls-Royce Commercial Aero Engines CSS255	Cleaning Solvent
Safran-Snecma PR-1500	Degreasing & Cleaning Solvent
Bombardier Aerospace BAPS 180-009	General purpose cleaning prior to painting of metal parts & painted surfaces
PMC8919 - Pratt & Whitney	Hand wipe cleaning, MEK substitute
MIL-I-25135E - Dept. of the Air Force	On QPL as solvent remover for inspection materials penetrant
USBI-ANAL-277-94 - United Technologies	Hand Wipe Solvent Replacement Programme
Thiokol Corporation Space Operations	Methyl Chloroform replacement
MIL-PRF-680 Type IV Degreasing Solvent - SMI Inc.	High flash pnt with citrus odour
ASTM F-945 - SMI Inc.	Stress Corrosion of Titanium Alloys by Aircraft Maintenance Materials
ASTM F-483 - SMI Inc.	Tin-Metal total immersion corrosion test.
AMS 1526B - SMI Inc.	Cleaner for Aircraft Exterior Surfaces
IEEE Power Engineering Society	Complies to recommendations for alternative solvents for electrical cable cleaning
ABB Power Technology Products	Cleaning power cables prior to jointing
Elastimold Company	Compatibility approval with conductive rubber products & components
Boston Edison Co. - Electrical Test Group	1.1.1. Trichlorethane replacement
Tyco Electronics - Energy Division	Solvent Cleaning Wipes - power cables
Florida Power Corporation	Class B solvent cleaner
ASTM D877-87	Dielectric strength of 38 kV to 51 kV
41.296.6.027 Pirelli / Prysmian	Approved for use by Pirelli/ Prysmian
Georgia Power Research	1.1.1. Trichlorethane replacement
General Electric	Compatibility approval with paper insulation in generators and transformers
Pacific Gas & Electric, California	Cleaning of hot sticks (fibreglass), trucks and other equipment
Potomac Electric Power Company	Solvent alternative during waste minimisation
Doble Engineering Company	Dielectric Strength to ASTM D149
MIL STD 767 - NAVSEA	Solvent Replacement Cleaner
NAVSEA Hydraulic Manual	Recommendation for Hydraulic Cleaning
NAVSEA Weaponry Cleaning	Approval for Weaponry Cleaning
NAVAIR Helicopter Cleaning	Approval for Aircraft Engine Cleaning
Approved as PD-680 Type IIA Cleaner Replacement	
PF-QD Quick Dry	
Bombardier Aerospace BAPS 180-009	General purpose cleaning prior to painting of metal parts & painted surfaces
Rolls-Royce Commercial Aero Engines OMAT 1/257L	Cleaning Solvent
Rolls-Royce Commercial Aero Engines CSS255	Cleaning Solvent
Boeing D6-17487 rev. L. - SMI	Exterior and general cleaner
MIL-PRF-680 Type I - SMI Inc.	Degreasing solvent - low flash point
ARP 1755B - SMI Inc	Category 12 organic solvent cleaner
AMS 1526B - SMI Inc.	Cleaner for aircraft exterior surfaces
Douglas Aircraft Company CSD #1	General Purpose Cleaner
AIMS 09-00-002 - British Aerospace Airbus	Exterior and general cleaners
IPECO Manual	Cleaner of painted seat surfaces

Formal & Independent Summary of Testing Approvals Continued

PF-141-IG Intermediate Grade	
MIL-PRF-680B Type 2 - SMI Inc	High flash point (Military Symbol SD2)
MIL-PRF-680 Type 2 - SMI Inc.	High flash point degreasing solvent
Boeing D6-17487, Rev. L	Exterior and general cleaners
McDonnell Douglas CSD #1 - SMI Inc.	General Purpose Cleaner
AMS 1526 B - SMI Inc.	Cleaner for Aircraft Exterior Surfaces
ARP 1755 B	
ABR 9-0140 SMI, Inc. Airbus UK	Type 2 & 3 solvents for general purpose cleaning
Noncorrosion of metal alloys	
Other tests conducted according to various ASTM procedures	
PF-145-HP High Performance	
Rockwell International, Space Systems Division	Replacement of CFC Wipe Solvents
ASTM F-945 - SMI Inc.	Stress Corrosion of Titanium Alloys
Douglas CSD #1 - SMI Inc.	General Purpose Cleaner
AMS 1526B - SMI Inc.	Cleaner for Aircraft Exterior Surfaces
Boeing D6-17487 rev J. SMI Inc.	Exterior and general cleaner
Thiokol Propulsion Group - Huntsville Operations	Hand Wipe Cleaner
Martin Baker SIL No. 518C	Cold cleaning by hand (brush or cloth) of ejection seat components
SOL3001-12 - United Airlines	Product Approval
General Electric	Compatibility approval with paper insulation in generators and transformers
Doble Engineering Company	Dielectric Strength to ASTM D149
Other tests conducted according to various ASTM procedures	
PF AquaForte	
ABR 9-0140 Airbus UK	Type 2 & Type 3 solvents for general purpose cleaning
ABP 8-1294 Airbus UK	Approved for Cleaning and Degreasing of Materials
Rolls-Royce Plc OMAT 1/303c	Aqueous general wipe cleaner
Messier-Dowty PCS- 2621	General purpose cleaner for parts and sub assemblies
PT Degreaser Wipes	
ABR 9-0140 Airbus UK	Type 2 solvent for general purpose cleaning
ABP 8-1294 Airbus UK	Approved for Cleaning and Degreasing of Materials
Martin Baker SIL No. 518C	Cold cleaning by hand (brush or cloth) of ejection seat components
PT Remover Wipes	
ABR 9-0140 Airbus UK	Type 3 solvents for general purpose cleaning
ABP 8-1294 Airbus UK	Approved for Cleaning and Degreasing of Materials
Dry Cloth	
AMS 3819C	Aerospace Standard for Critical Cleaning Operations
Boeing BMS Spec 15-5F	Boeing specification which establishes the requirements for absorbent wiping materials used with solvent and cleaning materials to clean contamination sensitive surfaces.
Note: Impregnated wipes use same standard dry cloth across certain packaging types. Please ask for further details.	