

Chesterton 279 PCS Solvent Cleaner

Category : Fluid

Material Notes:

Description: Chesterton® 279 PCS is a state of the art, precision cleaning solvent designed specifically to replace CFC-113, HCFC-141b and other ozone-depleting materials. It is a high effective non-corrosive, nonflammable solvent cleaner for electrical and assemblies. This non-ozone depleting solvent system utilizes new HFE technology to quickly remove oils, particulates, fluorolubricants like Krytox® Grease, fluoropolymers and other contaminants from metal contacts. Chesterton 279 PCS is specifically engineered to restore and improve electrical continuity on energized equipment. **Features:**NonflammableFast EvaporationLow ResidueNon-corrosiveHigh PurityHigh Dielectric StrengthNo Ozone Depleting PotentialNo VOC'sReplaces CFC-113Removes Fluorinated LubricantsSafe for PlasticNSF K2 – Registration number 134012**Applications:** Chesterton® 279 PCS can be used to clean electronic equipment, motorized instruments, medical devices, gyroscopes, and other delicate instrumentation. It removes light petroleum oils and greases, Krytox® Grease, halogenated oils and particulates as effectively as CFC-113. 279 PCS is safe to use on most materials found in industry. Test for compatibility before using on materials NOT listed.Information provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-279-PCS-Solvent-Cleaner.php

Physical Properties	Metric	English	Comments
Density	1.52 g/cc	0.0549 lb/in³	Liquid
Solubility	<= 20 ppm	<= 20 ppm	in water
Molecular Weight	250 g/mol	250 g/mol	
Surface Tension	13.6 dynes/cm	13.6 dynes/cm	

Thermal Properties	Metric	English	Comments
Melting Point	-135 °C	-211 °F	Freezing Point
Boiling Point	60.0 °C	140 °F	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215,Fengxian District, Shanghai City,China