## **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 nonozone 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 134012Applications: 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