

Chesterton 276 Electronic Component Cleaner

Category: Fluid

Material Notes:

Description: Chesterton® 276 Electronic Component Cleaner is a fast acting, industrial strength cleaner containing zero ozone depleting potential. It is a high performance, non-chlorinated product designed to penetrate oils, greases and other soils common to industrial production areas. Chesterton 276 offers a more environmentally responsible alternative to cleaners containing chlorinated solvents which can last for years in the atmosphere and cause damage to the vital layer of ozone protecting the earth. Chesterton 276 Electronic Component Cleaner is formulated to be extremely low in residue and to dry quickly, preventing costly downtime. It is compatible with most surfaces and will require few process modifications other than normal precaution necessary for handling a flammable liquid. Chesterton 276 should be used as received and applied by spray brush or dipping. The strong flushing action provided in the aerosol gives additional mechanical break-up action to ride surfaces of dust, dirt and grime. Features: No Ozone Depleting Chemicals Fast Evaporation Rate Safe For Use On All Metals Low Aromatic Content Removes Dust, Dirt, Oil and Other Industrial Soils Low Residue NSF K2 Registration number 133974 (bulk) and 133973 (aerosol) Suggested Uses: Spray Cleaning Of: Switches Controllers Panel Meters Circuit Boards Contacts Levers Control Panels Hard Surface Degreasing Of: Equipment Motors No-Energized Electrical Equipment Parts in Process Information provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-276-Electronic-Component-Cleaner.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.700 g/cc	0.700 g/cc	
Volatiles	100 %	100 %	
Vapor Pressure	<= 0.0800 bar	<= 60.0 torr	ASTM D2879

Thermal Properties	Metric	English	Comments
Flash Point	-6.00 °C	21.2 °F	Pensky Martens; ASTM D93-85

Descriptive Properties	Value	Comments
Appearance	Clear, transparent liquid	
Aromatic Content	>0.2%	
Color, Saybolt	>30	ASTM D156
Evaporation Rate	5	n-Butyl Acetate=1

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