

Chesterton 294 CSD Industrial Degreaser

Category: Fluid, Solvent

Material Notes:

Description: Chesterton® 294 CSD is a fast acting, industrial degreaser for critical equipment. It contains no chlorinate, aromatic or solvents of questionable toxicity. Designed to quickly penetrate and cut through dirt, grime, oil, grease, asphalt, adhesives and other contaminates to minimize downtime and reduce the time of mechanical maintenance operations. 294 CSD is formulated to be fast evaporating and low in residue preventing costly downtime. It is compatible with most surfaces and will clean a broad range of soils found in industry. 294 CSD is commonly used as a general-purpose degreaser for maintenance; excellent in removing lubricant deposits prior to maintenance or pre-lubrication. Cleans optical and electrical components, removes printing inks, resins and polymers. Normal precautions for handling a flammable liquid should be observed. 294 CSD should not be used on energized electrical equipment or near ignition sources. Features:Fast evaporationNo residueSafe on all metalsSafe on most plastics, rubbers and coatings – test prior to useLow aromatic contentNo HCFC, CFC, TCE, n-PBrRemoves dust, dirt, oil and other industrial soilsDissolves resins, polymers, adhesives and petroleum residuesSuggested Uses:Chains and CablesGear BoxesDies and MoldsBearingsAir ToolPneumatic ToolFork LiftsBrakes and ClutchesMaterial Handling EquipmentParts and ToolsInformation provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-294-CSD-Industrial-Degreaser.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.710 g/cc	0.710 g/cc	
Volatile Organic Compounds (VOC) Content	<= 80 g/l	<= 80 g/l	US EPA
Volatiles	100 %	100 %	

Thermal Properties	Metric	English	Comments
Flash Point	-18.0 °C	-0.400 °F	ASTM D93, DIN 51 755

Descriptive Properties	Value	Comments	
Appearance	Clear, White 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