

Chesterton 274 Industrial Degreaser

Category: Fluid, Solvent

Material Notes:

Description: Chesterton® 274 Industrial Degreaser is an industrial strength, hard surface degreaser which will dissolve grease, oil, tar and other similar water insoluble soils generally encountered in industrial and marine environments. Industrial Degreaser is designed to be used as received and may be applied by spray, brush or dipping. It is commonly used in commercial parts washers to replace more hazardous solvents. Chesterton 274 Industrial Degreaser has a high flash point and low aromatic content. It offers greatly improved safely compared to conventional petroleum based degreasers. Features:Dissolves Grease, Oil, Tar and Other Organic SoilsHigh Flash PointLow Aromatic ContentLow OdorLow Evaporation Rate Does Not Attack Most Paints and PlasticsSafe For Use on All MetalsFast Penetrating ActionNSF C1, K1, K2 Registration number 133955 (bulk) and 133949 (aerosol)Suggested Uses:Degreasing metal parts, equipment, vehicles, floors and other hard surfacesReplacement for kerosene, mineral spirits, chlorinated solvents and naphtha based cleaners and degreasersUse in recirculating and agitated parts washers and dip tanksDegrease surfaces prior to coatingClean equipment before disassembly for maintenance, repair, or machiningRemove process oils and other contaminates from in process partsApplications can be found in metal production operations, paint ships, maintenance departments, boiler rooms, repair shops, vehicle and ship yards, among othersCleans nonenergized electrical equipment.Information provided by Chesterton

Order this product through the following link: http://www.lookpolymers.com/polymer_Chesterton-274-Industrial-Degreaser.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.780 g/cc	0.780 g/cc	
Volatiles	100 %	100 %	
Vapor Pressure	<= 0.0133 bar	<= 10.0 torr	ASTM D2879

Thermal Properties	Metric	English	Comments
Flash Point	62.0 °C	144 °F	Tag Closed Cup; ASTM D56

Electrical Properties	Metric	English	Comments
Dielectric Strength	1.97 kV/mm	50.0 kV/in	ASTM D877

Descriptive Properties	Value	Comments
Appearance	Clear, transparent liquid	
Aromatic Content	<0.2%	(C8+)
Auto-ignition temperature	227°C	ASTM D2155
Color, Saybolt	>30	ASTM D156
Evaporation Rate	151	n-Butyl Acetate=1



Descriptive Properties Value Comments

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