## **Chesterton 292 Precision Degreasing Solvent**

Category : Fluid , Solvent

## Material Notes:

Chesterton® 292 Precision Degreasing Solvent is a fast acting, industrial strength solvent blend that is performance designed to clean and flush away oily and greasy sludge, grit and grime in a single application. Chesterton 292 provides rapid evaporation and low odor while accommodating users with an acceptable flash point. Chesterton 292 replaces kerosene, mineral spirits, xylene, toluene and halogenated solvents and is the environmentally safe alternative to solve difficult degreasing problems. Chesterton 292 penetrates quickly to instantly remove oil, grease, wax, tar grit and grime leaving virtually no residue and requiring no rinsing. 292 Precision Degreasing Solvent can be used on bearings, pulleys, valves and fittings, chains, cables and electro-mechanical assemblies. Cleans molds, lathes, presses, production tools and finished parts. Features:Low OdorLow Aromatic ContentSafe for all Metals and Most PlasticsFast Evaporation rateHigh Kb ValueContains No Ozone Depleting SubstancesLow ResidueNSF K1, K2, K3 – Registration number 134003 (bulk) and 134004 (aerosol)Suggested Uses:Removes oil, grease, fats, wax tar and other organic soilsFlushes away rosin and flux without scrubbingReplacement for kerosene, mineral spirits, chlorinated solvents and naphtha based degreasersClean equipment before disassembly, maintenance or repairRemoves preserving oil from bearings, chains and cables prior to lubricationCleans non-energized electrical equipment, motors, switches and controllersInformation provided by Chesterton

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Chesterton-292-Precision-Degreasing-Solvent.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.790 g/cc	0.790 g/cc	
Thermal Properties	Metric	English	Comments
Flash Point	41.0 °C	106 °F	Tag Closed Cup; ASTM D93-85, DIN 51 755

Descriptive Properties	Value	Comments
Appearance	Clear, transparent	
Solvency, Kb Value	50	

## 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