

Chesterton 338 Super Rust Remover

Category: Fluid

Material Notes:

Description: Chesterton® 338 Super Rust Remover is an outstanding acid based rust removal and conditioning system for all materials subject to oxide formation including ferrous metals, aluminum, copper, stainless steel and zinc. Utilizing a proprietary blend of acids, detergents, and conditioners, the 338 Super Rust Remover not only creeps under and strips rust and corrosion from parts and equipment, it leaves a fine rust inhibiting film on the surface to prevent further flash rusting. Chesterton 338 Super Rust Remover is excellent in the maintenance shop for the removal of rust from nuts and bolts, bearings, pump housings, valve interiors and exteriors, gears, shafts-virtually any metal part where mechanical removal of rust is impractical or could damage the surface. Chesterton 388 Super Rust Remover selectively removes rust and corrosion without damaging the base metal. It will penetrate and remove rust from the interior parts that cannot be reached by mechanical methods. Applications: Chesterton 338 Super Rust Remover can be used in any industrial, commercial and marine applications where metal needs to be completely cleaned quickly, safely, easily and economically. The product works especially well in metal prefinishing of vehicle bodies, chassis, appliances, machined parts, machine tool frames, sheet metal work etc.Information provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-338-Super-Rust-Remover.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.30 g/cc	1.30 g/cc	

Descriptive Properties	Value	Comments
Appearance	Clear, colorless liquid	
Base	Acidic	

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