

Chesterton 803 Industrial & Marine Solvent II

Category: Fluid, Solvent

Material Notes:

Description: Chesterton® 803 Industrial & Marine Solvent II is one of the most powerful, non-solvent based degreasers on the market today. It is an aggressive water activated grease cutting formulation designed for severe applications where the only alternative would be a solvent based product. Chesterton 803 Industrial & Marine Solvent II can be used to remove grease, oil, waxes, loose paint and other heavy soils from hard surfaces. It will lift many of the most stubborn stains from surfaces that are faded and discolored from repeated spills. Chesterton 803 Industrial & Marine Solvent II is designed for maximum flexibility in use. It can be used over a wide range of temperatures, from cold degreasing to steam cleaning. Chesterton 803 Industrial & Marine Solvent II is a very concentrated, industrial degreaser. For light soil removal, it can be used economically at high dilution of 1:40 or greater. Features: Nonflammable Highly Concentrated

Biodegradable Phosphate-FreeNo Irritating FumesCan be used Hot or Cold Compatible with Pressure Washers and Steam Cleaners NSF A1-Registration number 133965 Applications: Chesterton 803 Industrial & Marine Solvent II applications exist in every industry that utilizes grease, oils, and viscous chemicals in some area of its production process. Use 803 Industrial & Marine Solvent II when such difficult to remove materials fine there way onto mixing equipment, tools, concrete floors, masonry walls, engine blocks, drilling rigs, and railroad equipment. Chesterton 803 Industrial & Marine Solvent II works especially well in a heavy industry such as pulp and paper making where it has shown dramatic effectiveness in cleaning the wire and felts on the dry end of the paper making machines. Particularly tough, resinous material left on calendars, machines and floors can be easily removed with a combination of steam and this powerful cleaner. It is well known that higher temperatures speed the cleaning process. Information provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer_Chesterton-803-Industrial-Marine-Solvent-II.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.06 g/cc	1.06 g/cc	
pH	12.8	12.8	32 parts by volume water
	12.9	12.9	16 parts by volume water
	13	13	8 parts by volume water
	13.1	13.1	4 parts by volume water
	13.25	13.25	2 parts by volume water
	13.5	13.5	0 parts by volume water

Descriptive Properties	Value	Comments
Appearance	Red, Transparent	

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