

## **Chesterton KPC 820 Industrial Degreaser**

Category: Fluid, Solvent

## **Material Notes:**

Chesterton® KPC 820 is the premium product of choice when searching for an environmentally compliant solution to the plant's degreasing needs. It is an oil and grease cutting liquid, completely miscible in water. Containing no chlorinated solvents, caustic, buytl compounds, phosphate or petroleum distillates, Chesterton KPC 820 is the safe alternative for all degreasing applications. Chesterton KPC 820 will provide efficiency not usually seen in other "safe" cleaners. It quickly removes metal working fluids of all kinds, grease, grime and other soils common to industrial production areas. When used at elevated temperatures, the cleaning action is accelerated. The heaviest grime can be removed easily at temperatures of 60°C to 82°C. Chesterton KPC 820 is cost efficient. To meet individual cleaning requirements and determine needed solution strengths, field evaluation is necessary. The heaviest industrial grime may require a more concentrated solution, while light soils can be removed with as little as 1-2% concentration. Features: Nonflammable Nontoxic Biodegradable Phosphate free Highly dilutable Safe on most metals NSF A1 — Registration number 133963 No offensive odor Moderate pHInformation provided by Chesterton

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Chesterton-KPC-820-Industrial-Degreaser.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.04 g/cc	1.04 g/cc	
рН	9.9	9.9	Concentrate

Thermal Properties	Metric	English	Comments
Melting Point	0.000°C	32.0 °F	Freezing Point
Boiling Point	100 °C	212 °F	

Descriptive Properties	Value	Comments	
Appearance	Clear, transparent liquid		
Base	Green		

## 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