HOUGHTO-CLEAN 130 SG

Aqueous Alkaline Spray Wash Cleaner

DESCRIPTION

HOUGHTO-CLEAN 130 SG is a spray wash cleaner for cleaning mainly ferrous and other alkali resistant metals.

APPLICATIONS

HOUGHTO-CLEAN 130 SG has been formulated for application by spray wash application for the removal of low viscosity neat oils, soluble oils and general machining and manufacturing debris.

This product is also suitable for usage within mechanical deburring and some immersion cleaning techniques.

RECOMMENDATION FOR USE

Temperature = $40 - 80^{\circ}$ C Concentration = 1 - 5% v/v

A titration test method for concentration is available on request.

TYPICAL PHYSICAL PROPERTIES

Appearance	Yellow liquid
Specific Gravity	1.05
pH in Use	Typically 9.6
Refractometer Factor	3.3

BENEFITS

- Provides good inter-operational corrosion inhibition of ferrous metals
- Demulsifies oils for easy oil removal and maintaining solution cleanliness
- Multi-functional for reduced product inventory

RELATED PRODUCTS

Houghton is a market leader in the development and supply of manufacturing process fluids. The HOUGHTO-CLEAN range of industrial cleaners have been developed to compliment and work synergistically with these and particularly with our machining, forming, quenching and similar products.

STORAGE

Please refer to section 7 of Safety Data Sheets for handling and storage information, including product shelf life. Product should be stored under cover in clean, dry conditions and protected from frost. Recommended storage temperature is usually between 5°C and 40°C unless otherwise specified. Use stock in delivery rotation.

HEALTH AND SAFETY

Safety data sheets are available in accordance with Regulation (EC) No 1907/2006 Annex II where a substance or preparation meets the criteria in accordance with Directives 67/548/EEC or 1999/45/EC.

KP 2012/10/02 GB



Houghton plc Beacon Road, Trafford Park Manchester M17 1AF Tel +44 (0) 161 874 5000 Fax +44 (0) 161 874 5001 E-mail uk.enquiries@houghtoneurope.com http://www. Houghtonintl.com

This document contains information based on data that is believed to be correct. However, the product may not be applicable to all uses and operating environments. No warranty or guarantee is expressed or implied.