

OPUS LUBRICANTS PRODUCT DATA

SYSTEMS CLEANER

Description

Opus Systems Cleaner is a multi-functional, multi-compatible low foam cleaner. It is extremely versatile and can be used in every cleaning operation.

Opus Systems Cleaner is suitable for use on a wide variety of washing systems and is an excellent system cleaner removing all types of grease and oil films.

Opus Systems Cleaner is also suitable for use in steam cleaners and power type washers and is effective when used in industrial floor scrubbing equipment.

Benefits

- Oil rejecting for ease of removal via skimming equipment.
- Low foam and hard water compatible.
- Residual fluid on washed areas provides temporary in shop corrosion protection.
- Economical in use.
- Ideal for use in cleaning and sterilising of machine tools.

Typical Data

Appearance:	Amber Liquid
Odour:	Characteristic
Emulsion Appearance:	Milky / Semi translucent
pH @ 2%:	11.0
Specific Gravity @ 20°C:	1.00

Recommendations

Opus Systems Cleaner is designed to be mixed with water, it is compatible with most metals and is suitable for use in soft and hard water types.

For use in cleaning and sterilising of machine tools, use at 2% of sump capacity of 24 hours.

Opus Systems Cleaner once diluted in water, can be used as low as 1% for the removal of grease and oil and up to a normal range of 5% for most applications. If the product is not used for spraying or there is no agitation, for example, immersion or manual cleaning, then higher dilutions will be required, typically 8-10% for these applications.

Opus Systems Cleaner should always be stored indoors and protected from frost.

Revision Date: May 2018

Ferguson & Menzies Ltd312 Broomloan RoadGLASGOWG51 2JWTel:0141 445 3555Fax:0141 425 1079E-Mail:info@fergusonmenzies.co.ukWeb:www.fergusonmenzies.co.uk