TECHNICAL DATA SHEET

QH EXOMAX™ 5285-US

A OIL SPLITTING, NON-SILICATED SPRAY WASH CLEANER

QH EXOMAX $^{\text{\tiny{M}}}$ 5285-US is an alkaline liquid spray washer cleaner with automotive OEM approvals.

QH EXOMAX™ 5285-US is free rinsing and will not leave a residue which could affect finishing operations, such as plating. It is safe for both ferrous and non-ferrous materials.

QH EXOMAX™ 5285-US has FORD TOX 501255 approval.

Applications

QH EXOMAX™ 5285-US can be used in all stages of multi-stage washers.

Recommendation for Use

QH EXOMAX™ 5285-US is designed to be used as spray washer at concentrations of 3 to 5% by volume, depending on the soil being removed and metal being processed. The operating temperature ranges from ambient to 140°F.

Health, Safety and Handling

Please consult the Safety Data Sheet (SDS) for information on storage, safe handling and disposal. The conditions or methods of handling, storage, use and disposal of the product are beyond our reasonable control - we assume no liability for any ineffectiveness of the product or any injury or damage, arising out of or in connection with these conditions.

Benefits

- Excellent wetting and outstanding cleaning capability for optimal soil removal
- May be used at ambient temperatures to dramatically reduce energy costs
- Biostable technology extends sump life and reduces need for costly sumpside biocide addition
- Imparts corrosion inhibition to parts to protect them from rusting between operations reducing scrap rates
- · Prevents flash rusting of your machinery
- Works on a wide variety of alloys which reduces costs via consolidation of products and purchases

Properties

PROPERTY	TYPICAL VALUE	UNIT
Appearance	Clear, pale straw liquid	
Solubility	Miscible with water in all proportions	
pH (2% solution)	8.8 - 9.2	
Silicates	None	
Operating Temperature	Ambient to 140	°F
Use Concentration	3 - 5	% by volume

All reasonable care has been taken to ensure this publication is accurate upon issue. Such information may be affected by changes subsequent to issue. This Technical Data Sheet is to be used solely for this product. Prior to any use, consult the Safety Data Sheet (SDS) for information on hazard risks and product use parameters. All liability and all warranties express or implied are hereby excluded as to product performance results, the accuracy of these data including any warranty of merchantability or fitness for any purpose.

