

# TECHNICAL DATA SHEET

## QH EXOMAX™ 5505

### LIQUID HEAVY DUTY SPRAY CLEANER

QH EXOMAX™ 5505 is a blend of inorganic cleaners and surfactants. Designed for removing tenacious soils in both multiple stage spray washer and agitated soak tank applications.

#### Applications

QH EXOMAX™ 5505 is recommended as a pre-treatment cleaner for conversion coating processes. Since it is non-silicated it will not form the white film associated with dry-down on parts during transfer between process stages.

It is effective in cleaning residues left by drawing, lapping, and polishing compounds. In addition, it will clean all cutting fluids, grinding fluids, oils and greases that are common in manufacturing processes.

#### Recommendation For Use

QH EXOMAX™ 5505 should be used in immersion systems between 3 - 10% concentration. The operating temperature ranges from ambient - 160°F.

QH EXOMAX™ 5505 has Harley Davidson approval.

#### Benefits

- No caustic ingredients and no burns or hazardous fumes
- MEA free and no ingredients requiring a TLV listing
- Inhibitors and safe on all metals except magnesium
- Free rinsing and water break free sheeting action
- Water conditioners and minimizes scale and water spotting
- Dispersant and minimizes soap curds and sludge
- pH buffered and reduces effect of coolant bacteria

#### 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.

#### Typical Physical Properties

PROPERTY	TYPICAL VALUE	UNIT
Appearance	Clear yellow fluid	
pH (2% solution)	9.5	
Solubility	Freely soluble in water	
Effect on Metals	Safe on most metals except manganese	
Composition	Blend of inorganic alkali and surfactants	

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. 202525-01

