TECHNICAL DATA SHEET

QH EVEROLL™ C 7370

COPPER ROD ROLLING

QH EVEROLL™ C 7370 is a completely synthetic, water reducible fluid formulated to offer the highest quality finishes possible in the hot rolling of copper rod and strip.

Applications

QH EVEROLL™ C 7370 is designed to provide its users unique technology, which has been proven throughout the world to be best in class and without equal.

On initial start-up, QH EVEROLL $^{\rm TM}$ C 7370 is designed to be charged at 0.3% to 0.7% concentration. The concentration level is then gradually increased to the recommended operating range.

For effective operation of your system, we recommend that concentration, pH, % solids and % tramp oil should be monitored twice daily. Surface tension should be measured twice per month.

Benefits

- Produces the highest quality rod at the lowest cost per ton
- Reduces coolant consumption by eliminating additive additions and prolonging solution life
- Excellent lubricity
- Disperses copper and copper complexes which form as solution ages
- Highly stable micro-emulsion system
- Allows for rapid settlement of copper fines and sludge
- Low foaming tendencies when operated in a range of 90° to 120°F
- No VOC content

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	Dark Blue liquid	
Density	9.2	lbs/gal
pH, Neat	9.0	
Free Fatty Acid	1.5	
Water Stable	Good	

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. 200433-01

