

Multan[®] F 2004

Synthetic Metal Forming Fluid

Product Description

Multan[®] F 2004 is a concentrated synthetic compound designed for drawing and stamping of ferrous, and aluminum alloys. Its unique composition of corrosion inhibitors, Extreme Pressure (EP) additives and lubricity additives provide a durable product for today's moderate to heavy drawing and stamping operations.

Characteristics

Typical concentration range: 10-100% Appearance of concentrate: Clear, orange fluid Appearance of solution @ 10%: Clear, orange fluid pH of solution @ 10%: 7.8-8.2 Weight (lbs/gal): 8.7 Chlorine: No

Integrated Equipment Solutions

Henkel offers a full range of equipment solutions, including refractometers, proportioners, oil coalescers, automated control systems, titration chemicals and bulk tanks.

Health, Environment & Safety

Routine maintenance and monitoring should be completed to ensure that the systems are operating as designed. Please follow all applicable Federal, state and local regulations regarding proper disposal of this product. Please consult the Material Safety Data Sheet for more detail on the safe handling of this product.

Additional Information

For more detail on this product, or Henkel's capabilities, contact your local account representative or the phone number below.

Henkel Corporation | 32100 Stephenson Highway | Madison Heights, MI 48071 248.583.9300 (phone) | 248.583.2976 (fax) | www.henkelna.com/multan | henkel.metalworking@us.henkel.com

"The information presented herein is our interpretation of certain test results and field experience to date. This information is not to be taken as warranty or representation for which we assume legal responsibility, nor as permission or recommendation to practice any patented invention without a license. It is offered solely for your consideration, investigation and verification."

 ® and ™ designate trademarks of Henkel Corporation or its affiliates. © Copyright 2009. Henkel Corporation. All rights reserved. Product Number: 768705 | Revision: 07/01/09











