RES Lubricants



Last Updated: 01.03.2008 Product Code: IF0405

MULTIGRIND NF400

MULTIGRIND NF400 is a fully synthetic grinding fluid concentration.

FEATURES – BENEFITS

- Selected additives promote protection against bacterial and fugal degradation.
- Excellent cooling properties.
- · Good wheel flushing properties
- Good corrosion protection of machine and work pieces.
- Nitrite, phenol and chlorine free.

APPLICATIONS

(Minimum treat rate: 3% in water)

Typical concentration for cylindrical, centre-less and surface grinding 3% - 4% For more arduous applications and hard water areas increase up to 5%

Water hardness should be checked to determine running concentrations. Consult your RES Lubricants Sales Engineer.

TYPICAL PROPERTIES

Appearance Amber / Green Clear Solution Specific Gravity @ 15.6°C 1.05
pH (3% solution) 8.7

RES Lubricants

FLUID MAINTENANCE

Refractive Index: - 2.94 = % / ° Brix

Refractometry data for Multigrind NF400	
Refractometer reading	Actual Concentration
0	0
0.34	1.0
0.51	1.5
0.68	2.0
0.85	2.5
1.02	3.0
1.19	3.5
1.36	4.0
1.53	4.5
1.70	5.0
1.87	5.5
2.04	6.0

STORAGE, SAFETY AND DISPOSAL

RES Lubricants can supply this quality product in 205 lt drums, in 25 lt containers and in 1,000 lt IBC's. Other packages can be made available by RES Lubricants upon request.

MULTIGRIND NF400 should be stored in dry conditions and protected from extreme temperatures: 4-35ÄC is the recommended storage temperature.

MULTIGRIND NF400 is unlikely to present any significant health or safety hazard when used as recommended by RES Lubricants. Good standards of personal and industrial hygiene are to be maintained by the user (see Material Safety Data Sheets). In order to protect the environment, the product used should be safely disposed by a licensed contractor. The packaging material should be handled by a recognised reconditioning firm.

Prior to using this product, consult the Material Safety Data Sheet for instructions regarding safe handling and environmental issues. The information contained herein is based on data available to us and is believed to be accurate.

HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY USE, OR ANY OTHER WARRANTY IS EXPRESSED OR TO BE IMPLIED, REGARDING THE ACCURACY OF THESE DATA. THE RESULTS TO BE OBTAINED FROM THE USE THEREOF, OR THE HAZARDS CONNECTED WITH THE USE OF THE PRODUCT.

RES Lubricants assumes no liability for any alleged ineffectiveness of the product or any injury or damage, direct or consequential, resulting from the use of this product unless such injury or damage is solely attributable to negligence on the part of RES Lubricants