TECHNICAL DATA SHEET



Last updated: 19.11.2009

Product Codes: RSWHEP

RUNSOL WHITEWATER EP is a high performance, emulsion soluble cutting fluid suitable for a wide range of applications.

BENEFITS

- High oil content.
- Exceptional cooling properties.
- Good anti-corrosion inhibition to ferrous metals.
- EP additives ensure good tool cutting and high quality surface finish.
- Boron, formaldehyde, nitride and phenol free formulation for optimum operator acceptability.

APPLICATIONS

Recommended treat rate 3-8% in water, depending on severity of application. Minimum treat rate 3% in water

	Turning	Drilling / Milling	Sawing	Grinding	Honing	Lapping	Threading	Deep Hole Drilling	Broaching
Steel	✓	✓	✓				✓		
Stainless steel	✓	✓	✓				✓		
High Alloy Steel	✓	✓	✓				✓		
Titanium									
Carbide									
Cast Iron	✓	✓	✓				✓		
Copper Alloys	✓	✓	✓				✓		
Aluminium Alloys < 7% Si	✓	✓	✓				✓		
Aluminium Alloys > 7% Si									
Plastic	✓	✓	✓				✓		

Water hardness should be checked to determine optimum running concentrations, please consult your MTO Lubricants sales engineer for further details.

TYPICAL PROPERTIES

Forms a white milky emulsion Appearance:

Specific Gravity @ 15.6°C: 0.90 pH (3% solution) 8.9

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FLUID MAINTENANCE

Refractive Index: - 1.0 = % / °Brix

Refractometry data for Runsol Whitewater EP					
Refractometer reading	Actual Concentration				
0	0				
1	1				
2	2				
3	3				
4	4				
5	5				
6	6				
7	7				
8	8				
9	9				
10	10				
11	11				

HEALTH & SAFETY, STORAGE AND DISPOSAL

RUNSOL WHITEWATER EP should be stored in dry conditions and protected from extreme temperatures: between 4° C and 35° C is the recommended storage temperatures.

RUNSOL WHITEWATER EP is unlikely to present any significant health or safety hazard when used as recommended by MTO Lubricants. Good standards of personal and industrial hygiene are to be maintenance 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 recognized 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.

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