## **TECHNICAL DATA SHEET**



## ULTRACUT<sup>®</sup> 380R

Ultra Long-Lasting Semi-Synthetic Coolant

DESCRIPTION	ULTRACUT® 380R is a premium heavy-duty, biostable, semi-synthetic metalworking fluid with non-chlorinated extreme-pressure additives. This coolant is exceptional hard water stability and resistance to microorganisms for low maintenance. ULTRACUT® 380R is formulated with the ideal balance of lubricity, stability and cooling performance. ULTRACUT® 380R does not contain chlorine, sulfur, boron, phenols, nitrites or triazines.	
APPLICATIONS	<ul><li>Heavy to moderate-duty machining and grinding</li><li>High volume/high pressure coolant systems</li></ul>	
ADVANTAGES	<ul> <li>Outstanding resistant to bacteria and fungus</li> <li>Aluminum friendly</li> <li>Great corrosion protection</li> <li>Dramatically extends tool life</li> <li>Keeps machines clean</li> <li>Use in individual sumps or central systems</li> </ul>	
MATERIAL COMPATIBILITY	Recommended for all ferrous & nonferrous metals, aluminum, titanium, stainless steel, brass, bronze and copper.	
PHYSICAL PROPERTIES	Concentrate Color Dilute Color Odor pH at 10% Specific Gravity Density Flash Point Boiling Point Mineral Oil Refractometer Index (% Brix)	Translucent light blue Mild, characteristic 9.9 0.99 8.3 lbs/gal (989 kg/m <sup>3</sup> ) > 200°F (93°C) > 212°F (100°C) 25%
DILUTION RATIOS	Light-duty machining Moderate-duty machining Heavy-duty machining * These dilution ratios should only be used as genera Contact your Rustlick Sales Representative for an	20:1 (5%) 10:1 (10%) al guidelines and are not exact specifications.
AVAILABLE SIZES	5 gallon; net weight 43 lbs (19.5 kg) 55 gallons; net weight 485 lbs (220 kg)	
HEALTH AND SAFETY	Use proper safety equipment. Avoid contact with skin, eyes, and clothes. Avoid inhaling vapor or mist. Keep away from extreme heat. Keep container closed when not in use. For complete Health and Safety information refer to product Safety Data Sheet (SDS). Product SDS can be downloaded from www.itwprofessionalbrands.com.	
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