#### PRODUCT DATA SHEET

# DRYDENE VERSOLCUT™ NC

SEMI-SYNTHETIC MACHINING / GRINDING COOLANT



#### PRODUCT DESCRIPTION

**DRYDENE VERSOLCUT™ NC** is a premium grade, medium to heavy duty machining and grinding coolant that can be used on a variety of ferrous and non-ferrous metals including stainless steel and aluminum. Versolcut NC delivers exceptional cooling and wetting properties and is an ideal choice where the use of chlorine or DCHA is prohibited.

# PRODUCT APPLICATION

**DRYDENE VERSOLCUT NC** is designed with versatility in mind, both high speed and high pressure machine processes and varying metal types (except magnesium):

- General machining
- CNC milling
- Grinding
- Tapping
- Drilling
- Sawing

Recommended use dilution with water is 5 - 10 % for typical applications noted above.

## FEATURES AND BENEFITS

**DRYDENE VERSOLCUT NC** is formulated to ensure long fluid and sump life without the need for tankside additives:

- Inherent protection against fluid and emulsion biodegradation
- Highly stable emulsion
- Chlorine and DCHA-free formula
- Durable corrosion protection of most common metals
- Low odor, operator friendly
- Hard water stability
- Does not require the use of tankside additives





### TYPICAL TECHNICAL PROPERTIES





PROPERTY	TEST METHOD	VERSOLCUT NC
Color	Visual	Amber
Appearance	Visual	Clear, liquid
Odor	Physical	Mild
Specific Gravity @ 60°F	ASTM D891	0.995
Density, Ibs/gal	Physical	8.25
Pour Point, °F		32
Chlorine	-	None
Refractometer @ 5%	Refractometer	3.3
Refractometer @ 10%	Refractometer	6.6

## **HEALTH AND SAFETY**

This product is not expected to have any adverse health implications when used for its intended purposes. Always wear protective gloves when handling used oil and dispose of properly. Avoid contact with skin and wash immediately with soap and water should any contact occur.

For a copy of this product's Safety Data Sheet (SDS), contact Drydene Performance Products, Inc. at 1-877-DRYDENE.

# DISCLAIMER

Always follow OEM recommendations for fluid viscosity and/or API service category. Drydene Performance Products, Inc. assumes no responsibility for product misuse or improper application.

#### DRYDENE PERFORMANCE PRODUCTS. INC.

841 Nina Way, Unit 1 Warminster, PA 18974 www.drydene.com



DRYDENE VERSOLCUT NC SEMI-SYNTHETIC MACHINING / GRINDING COOLANT SEP 2020