DAPHNE ALPHACOOL CX





Description

This oil can be used as a general-purpose cutting oil for aluminum alloys, carbon steel, alloy steel, and copper by dissolving in water. Specifically, this product can be used for turning, drilling, and end milling. In addition, this product does not contain chlorine nor boron, making it environmentally friendly as well as worker-friendly, good compatibility with grease

Features & **Characteristics**

Typical

- (1) Idemitsu's proprietary emulsion technology uses special surfactants to heighten emulsion stability.
- (2) along with additives with high antibacterial property to improve resistance to rot to considerably extend the coolant's service life.
- (3) Since it suppresses fume occurrence and has high re-emulsifiability, this product also produces less sludge around the machinery, thereby improving the working environment.
- (4) Less foaming even at high pressure injections. Dose not contain barium complex.
- (5) Less dispersion or vaporization of active component while machine operation.
- (6) High versatility; can be used with both ferrous and non-ferrous materials.
- (7) Good compatibility with grease. Daphne Alphacool CX is a next generation ultraversatile emulsion that meets all the above requirem

Specifications	Test Item	Test Method	CX Stock Solution	CX(10%)	CX(5%)
	Density at 15°C	ASTM D4052	0.9127	-	
	Color	ASTM D1500	L0.5	-	
	Flash point(COC)		None	-	
	рН	ASTM D1293		9.8	9.84
	Foaming	Cylinder Shaking Method		9-0	9-0
	Anti-rust(DIN test))	@Room Temperature*2h		0(Pass)	0(Pass)
Attention	For emulsification adjustment, please recharge Daphne Alphacool CX stock solution to water. The usable dilution ratio is 10X(10%) to 50X(2%). Please pay attention not to exceed this range.				
Handling Precautions	(1)Depending on a person's condition, skin irritation may occur. In that case, wash well with soap and use protective cream and gloves.(2) Please strive to prevent accidental ingestion of product.				

Package

200L D/M,20L P/L





- Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Safety Data Sheet (SDS) are followed.
- SDS is available upon request through your sales contract office, or via the internet. https://www.idemitsu.com/jp/business/lube/
- Due to continual product research and development, the information contained herein is subject to change without notification.

Malaysia Idemitsu Lube (Malaysia) Sdn. Bhd.

Kuala Lumpur Branch Tel: (60) 3 6157 9529 Fax: +60 3 6157 9636 **Johor Branch**

Tel: (60) 7 550 0460 Fax: +60 7 550 0466 Penang Branch

Tel: (60) 4 501 2268 Fax: +60 4 501 2269

Singapore Branch Tel: (65) 6256 6843 Fax: +65 6256 6384 Thailand Apollo (Thailand) Co., Ltd Tel: (66) 3 845 6900 Fax: (66) 3 821 0099

Vietnam Idemitsu Lube Vietnam Co., Ltd.
Tel: (84) 31 3246 508 Fax: (84) 31 3246 509

India Idemitsu Lube India Pvt. Ltd. Tel: (91) 11 66794200 Fax: (91) 11 66794259 Indonesia PT. Idemitsu Lube Techno Indonesia PT. Idemitsu Lube Indonesia Tel:(62) 21 8997 7630

Philippines Idemitsu Lubricants Philippines Inc. Tel: (63) 2 8 282 855 Fax: (63) 2 8 524 0617