

# **TECHNICAL DATA**

# **Universal Extended Life Antifreeze/Coolant**

#### **DESCRIPTION**

Catalys® Universal Antifreeze/Coolant is a hybrid coolant with ethylene glycol. It is formulated for automotive and heavy-duty applications with diesel or gasoline engines. This antifreeze/coolant has a combination of conventional low silicate technology, nitrite and organic acid corrosion inhibitors commonly known as N-HOAT (Nitrited Hybrid Organic Acid Technology). This hybrid technology inhibitor provides excellent protection against wet sleeve liner pitting/cavitation and cooling system corrosion. It contains no phosphates. This product offers an initial service life of 240,000 km and up to 1,000,000 km with the addition of SCA (Supplemental Coolant Additives) every 50,000 km or 3 months or 500 hours. It is compatible with the coolants of the various manufacturers who use the N-HOAT technology.

## **APPLICATION / BENEFITS**

It meets the following specifications: ASTM D3306/4985, ASTM D6210, TMC RP-323, TMC RP-364, TMC RP-329, Chrysler MS9769, GM1825M & 6277M, Ford M97B51-A1, JIS K2234, JASO M325, FVV HEFT R443, BS6580, ANFOR R15-601, Detroit Diesel 7SE298, International, SAE J1034 & J1942, ASTM D4340. It is designed for heavy-duty trucks, and most makes and models of automobile and light-duty trucks regardless of fuel type built by American, European or Asian OEMs.

PHYSICAL PROPERTIES	TEST METHOD	RESULTS	
THISICALINOLENIES	TEST WILTHOU	RESOLIS	
Color	-	Yellow	
Specific Gravity at 15°C	fic Gravity at 15°C ASTM D1122		
reezing Point (diluted at 50% in water),°C ASTM D1177		-37	
PH (diluted at 5% in water)	ASTM D1287	10.5	
Reserve Alkalinity, ml	ASTM D1121 7.0		
Glassware Corrosion Test; (weight loss – mg/coupon)	ASTM D1384 limit/metal:		
Copper	Less than 10 mg	2 mg (5X better than std)	
Solder	Less than 30 mg	4 mg (7X better than std)	
Brass	Less than 10 mg	1 mg (10X better than std)	
Steel	Less than 10 mg	1 mg (10X better than std)	
Iron	Less than 10 mg	1 mg (10X better than std)	
Aluminum	Less than 30 mg	0 mg (no corrosion)	

The values listed above are typical of current production, variations in these properties may occur.

## **AVAILABLE PACK SIZES**

	Bulk	Tote	Drum	4 X 3.78L
Catalyst Universal Antifreeze/Coolant (concentrate)	99-0728-00	99-0728-04	99-0728-05	99-0728-32
Catalys Universal Antifreeze/Coolant (50/50)	99-0729-00	99-0729-04	99-0729-05	99-0728-32

THE PACK SIZES ABOVE ARE OUR STANDARD PACK SIZES. PLEASE COMMUNICATE WITH US TO FIND OUT FORMATS AVAILABLE LOCALLY.

#### **HEALTH/SAFETY**

GHS compliant English and French Safety Data Sheets are available at catalyslubricants.ca under 'Safety Data Sheets'. Keep container closed when not in use. Please refer to the SDS for safe handling information. Always take used coolant and containers to an authorized collection point. Avoid discharge into the environment. As with any coolant, keep out of reach of children and animals.

#### **QUALITY**

Catalys Lubricants partners with respected industry suppliers to bring you high quality products. For more information, contact your local Catalys Representative. Please ensure this product is right for the equipment by following the recommendations of the equipment operating manual.

# **CONTACT US**

British Columbia	Alberta	Manitoba	Ontario	Quebec
7483 Progress Way	Unit 130, 16815 117 <sup>th</sup> Ave NW	25 Midland Street	3462 White Oak Road	2320, rue de la Métropole

CATALYS LUBRICANTS INC. 2320, rue de la Métropole, Longueuil QC J4G 1E6 Catalys Universal Antifreeze/Coolant Issue date: 10-19-23 Revision date: 2024-06-21 Revision No: 3 Page 1 of 2

Delta, BC	Edmonton, AB	Winnipeg, MB	London, ON	Longueuil, QC
V4G 1E7	T5M 3V6	R3E 3J6	N6E 2Z9	J4G 1E6
855.946.4226	877.222.8507	855.755.6737	800.673.6231	800.363.0590

Catalys® is a registered trademark of Entreprises Émile Crevier Inc.