

ORISON

IceClear® HD-EXTENDER



IceClear® HD-Extender is a premier, OAT Type, corrosion inhibitor package designed specifically for use with IceClear® HD Glycerin Antifreeze/Coolant. Used as directed, this product will replenish the necessary inhibitors to provide extended protection to automotive cooling systems utilizing IceClear® HD, allowing fewer coolant change intervals*.

Directions

Add 8 oz. of IceClear® HD Extender for every 2 gallons of coolant system capacity every 100,000 miles/12 months, or if inhibitor level in system shows 7000ppm or below, whichever comes first.

FLUID TESTING

IceClear® HD-Extender is for use with IceClear® HD, a glycerin based product. Inhibitor levels can be quickly be determined by a strip tester available from Orison, or more accurately by lab analysis. Do not use glycol testers to determine inhibitor levels or freeze point protection.

WHAT ABOUT MIXING WITH OTHER FLUIDS

Use with only IceClear® HD. This product is designed for those who desire to implement a green alternative and have complete control of the cooling systems, including top off. Although no negative effects are expected, mixing with other coolants/antifreeze is not recommended due to varying physical properties of the freeze point depressants and corrosion inhibitor technologies which leads to difficulties determining actual freeze point protection and corrosion inhibition.

*(follow maintenance directions for IceClear® HD)

The product data provided by Orison Marketing is based upon information Orison Marketing believes reliable and is supplied for informational purposes only. Orison Marketing disclaims any liability for damage or injury which results from the use of the data and/or the product and nothing contained herein shall constitute a guarantee, warranty (including warranty of merchantability or fitness for a particular purpose) or representation (including freedom from patent liability) by Orison Marketing with respect to the accuracy or completeness of the data, the product described, or their use for any specific purpose, even if that purpose is known to Orison Marketing. The final determination of the suitability of the information, the manner of use of the information and/or product and potential infringement of patents is the sole responsibility of the user. User assumes all liability.

Typical Properties

· Color	Orange Liquid
· Odor	None
· pH	7.5-9.5
· Water Solubility	100%
· Specific Gravity	1.155
· Viscosity @ 20°C (cSt)	@4.0
· Freeze Point	@20°F
· Boiling Point	@219°F

ADVANTAGES

OAT Type
Extends Coolant Life
Low Freeze Point
No Nitrites
No Glycols
No Molybdates
No Phosphates
Non-Hazardous
Non-Flammable

HMIS

HEALTH	1
FLAMMABILITY	0
INSTABILITY	0
SPECIFIC	0

4801 South Danville Drive * Abilene, TX 79602 * Ph. 325.692.1135 * Fax 325.690.0569

Commercial: www.orisonmarketing.com

Gov't/Military: www.orisonllc.com