

TYPICAL PROPERTIES

Boiling Point (undiluted) Reserve Alkalinity (0.1M HCl) 5 pH Value @ 50% aqueous Freezing Point, Undiluted Freezing Point, 25% aqueous, (1:3)* Freezing Point, 33% aqueous, (1:2)* Freezing Point, 40% aqueous, (1:1.5)* Freezing Point, 50% aqueous, (1:1)* Hard Water Compatibility	Appearance	Red
Reserve Alkalinity (0.1M HCl) pH Value @ 50% aqueous Freezing Point, Undiluted Freezing Point, 25% aqueous, (1:3)* Freezing Point, 33% aqueous, (1:2)* Freezing Point, 40% aqueous, (1:1.5)* Freezing Point, 50% aqueous, (1:1)* Hard Water Compatibility	Density, g/cm-3 @ 20°C	1.125
pH Value @ 50% aqueous Freezing Point, Undiluted -13 Freezing Point, 25% aqueous, (1:3)* -16 Freezing Point, 33% aqueous, (1:2)* -19 Freezing Point, 40% aqueous, (1:1.5)* -24 Freezing Point, 50% aqueous, (1:1)* -36 Hard Water Compatibility Point	Boiling Point (undiluted)	160°C
Freezing Point, Undiluted -13 Freezing Point, 25% aqueous, (1:3)* Freezing Point, 33% aqueous, (1:2)* Freezing Point, 40% aqueous, (1:1.5)* -24 Freezing Point, 50% aqueous, (1:1)* Hard Water Compatibility Point Preezing Point, 50% aqueous, (1:1)*	Reserve Alkalinity (0.1M HCl)	5 ml
Freezing Point, 25% aqueous, (1:3)* Freezing Point, 33% aqueous, (1:2)* Freezing Point, 40% aqueous, (1:1.5)* Freezing Point, 50% aqueous, (1:1)* Hard Water Compatibility Point Preezing Point, 50% aqueous, (1:1)*	pH Value @ 50% aqueous	7.5
Freezing Point, 33% aqueous, (1:2)* Freezing Point, 40% aqueous, (1:1.5)* Freezing Point, 50% aqueous, (1:1)* Hard Water Compatibility Point Property Company (1:2)*	Freezing Point, Undiluted	-13°C
Freezing Point, 40% aqueous, (1:1.5)* Freezing Point, 50% aqueous, (1:1)* Hard Water Compatibility Po	Freezing Point, 25% aqueous, (1:3)*	-16°C
Freezing Point, 50% aqueous, (1:1)* Hard Water Compatibility Po	Freezing Point, 33% aqueous, (1:2)*	-19°C
Hard Water Compatibility Po	Freezing Point, 40% aqueous, (1:1.5)*	-24°C
	Freezing Point, 50% aqueous, (1:1)*	-36°C
**************************************	Hard Water Compatibility	Pass
*Ratio is parts Antifreeze to parts Water	*Ratio is parts Antifreeze to parts Water	

HyperDrive KX

OAT Red LL Extended Life Antifreeze

CODE: KXEAA11

Kerax HyperDrive KX Mono Ethylene Glycol Extended life antifreeze product uses inhibitors employing organic acid technology (OAT) to provide long lasting corrosion protection for up to 5 years or 150 000 miles

FEATURES / BENEFITS

- Exceeds British Standard BS 6580:2010 and ASTM D3306 type 1 and exceeds the requirements for most motor manufacturers.
- Excellent Frost Protection down to -36°C
- Borate/phosphate/nitrite/amine free
- Excellent Corrosion and Rust Protection
- Non phosphate/ non silicate formulation reduces damage from hard water
- Suitable for Constant (All Year) Use
- Non-Foaming

AVAILABILITY













Values are typical of current production, and whilst future production will meet these specifications, some variation in typical data may occur.