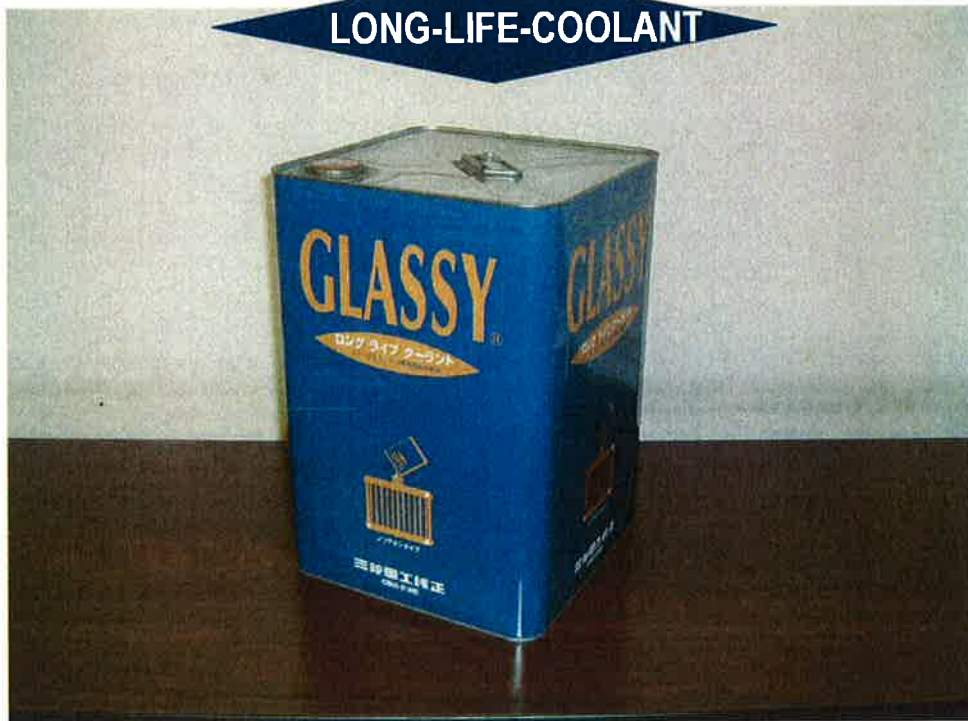


Year round High Quality Coolant!!

GLASSY

LONG-LIFE-COOLANT



**EXCLUSIVE LONG-LIFE-COOLANT CREATED FROM
EXTENSIVE EXPERIENCE & THOROUGH KNOWLEDGE OF
HEAVY DIESEL ENGINE USAGE**

This stable, long-life, anti-rust, non-amino type coolant is highly effective at curbing cavitations.

This versatile all season coolant serves as an effective antifreeze in the winter and improves cooling in the summer.

It is not influenced by outside temperature. At a 50% mixture, this coolant is effective to -36 degrees Celsius / -32.8 degrees Fahrenheit.

Year round High Quality Coolant

FEATURES

1. Long Lasting Anti-Corrosive

The special heat-resistant, persistent antioxidant contained in the coolant provides long term protection of water corrosive metals used in the cooling system such as aluminum.

2. Curbing Cavitation wear

This coolant is very effective at curbing cavitation wear, which especially occurs on diesel engine cylinder liner and water pumps.

3. Nitrosamin free

This non-amino type coolant does not contain any Nitrosamin carcinogen.

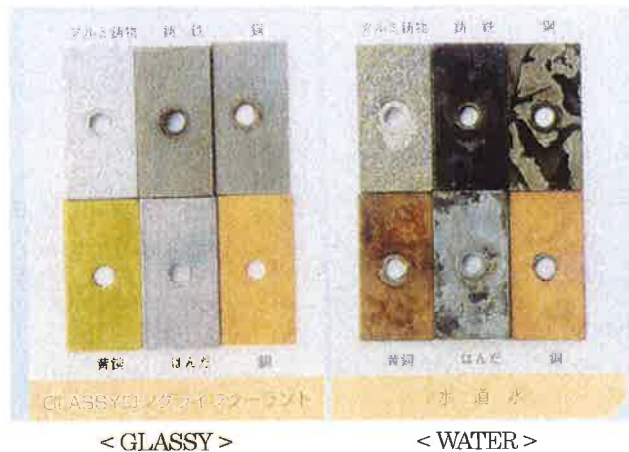
4. Non-metals safe

Non-metal objects such as rubbers and resin are unaffected by this coolant.

HOW TO USE

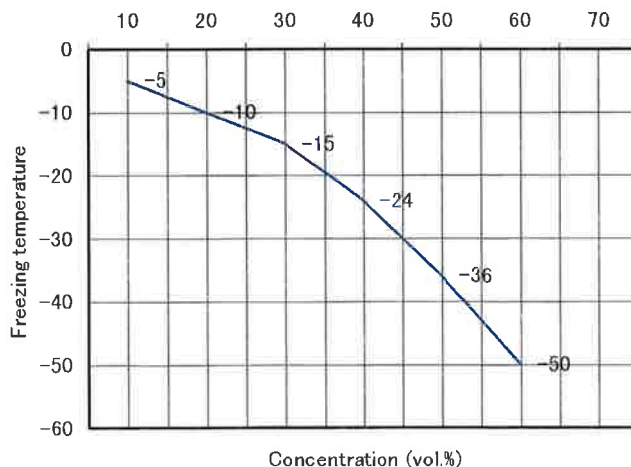
1. Flush the radiator / cooling system. Be sure to check for leaks.
2. Determine mixing ratio. The appropriate mixing ratio is from 30% to 55% GLASSY to water. Please note that mixing ratios before 25% GLASSY to water are not enough to preclude corrosion. Also, mixing ratios above 60% GLASSY to water can cause the cooling system to freeze or to overheat depending on the environment.
3. Pour the required volume of GLASSY coolant first. Then add the required volume of water. At this point, the engine should be started to circulate the newly added coolant throughout the cooling system.
4. The coolant should be replaced for every 12,000 hours of operation.
5. Mixing the GLASSY coolant with another type of coolant will reduce the effect of GLASSY coolant.

Long term corrosive test: 30% x 88 C x 3000Hr



Relation between the concentration and freezing temperature of GLASSY long-life-coolant

Concentrate (vol.%)	30	35	40	45	50	55
Freezing temperature	-15	-19	-24	-30	-36	-43



Parts line-up

Volume	Supply style	MHI Part Number
18L	CAN	05393-05100
200L	DRUM	05393-05200