DATA SHEET

DS-T40-R3 231123



T40 Engine coolant and corrosion inhibitor









Product name	T40 Engine coolant
Product type	Coolant and corrosion inhibitor
PN	T40
Packaging:	25 l pail
Characteristics	Red liquid, pH 11.10-11.80

Trimar Eurolube (Thailand) Co., Ltd.
108/10 Moo 6 Najomtien Sattahip
20250 Chonburi Thailand

www.eurolube.net sales@eurolube.net

One Stop Shop

Oilfield and Industrial consumables and materials

What?

Diesel engine corrosion inhibitor and coolant. Its corrosion inhibitor creates a protective film against sledge formation, scale and corrosion while increasing cooling effect of engine. Recommended for use in any cast iron diesel engine cooling water.

Where?

Mix with cooling water in heat exchangers and diesel engines in ships, boats, trucks, compressors, generators etc.











How?

Clean the system with Trimar T30 descaler, drain and flush. Mix T40 with demineralized water. Initial dose 3% T40 in water, top up additional 3% every 12 months.



Why?

- Protects cast iron cooling systems
- Prevent scale and corrosion
- Prevents sledge formation
- Prevents overheating/ aids cooling