

Product group: 661 Product number: 555814

The Glycol Refractometer offers a convenient, fast and accurate way to access the glycol concentration of engine coolants and other anti-freeze solutions.

Product information

Glycol refractometer can be used to measure the corrosion inhibitor active in Cooltreat ELC.

This easy-to-use optical instrument provides a quick and easy way to measure the Cooltreat ELC treatment performance based on the ethylene glycol residual.

Automatic temperature compensation provides immediate, accurate and direct readings without the need to measure temperature or apply a correction factor.

The refractometer scale provides direct readings of freeze points and concentration of Ethylene Glycol and Propylene Glycol.

Supplied with Glycol Refractometer, sampling pipette and instructions

Used with:

1. COOLTREAT AL TEST KIT (758904)

Features

- Automatic temperature compensation
- Direct readings of freeze points and concentration (Ethylene Glycol and Propylene Glycol)

Benefits

- Simplifying monitoring for Cooltreat ELC treatment program, by measuring the ethylene glycol concentration, the estimated corrosion inhibitor can be derived.
- Instant result
- · Convenient, fast and accurate

Specification

Documents

Monoethylene Glycol Refractometer Instruction Manual V2 Oct 2023

Related products

Is consumable by

909018

MONOETHYLENE GLYCOL REGULAR ANTIFREEZE 779030 COOLTREAT ELC (ANTI-FREEZE) 25 LTR

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/glycol-refractometer-rha-218-atc/