

Flushing Fluid for Glycol Systems



Product Description

LIR is the most effective solution for restoring the efficiency of a Glycol system. Its cleaning action eliminates all those deposits (grease, rust, sludge, encrustation, etc.) that accumulate over time, slowing down the normal flow of the refrigerant.

Thanks to its formulation, it eliminates residues by detaching them and keeping them in suspension until the circuit is emptied. In addition, LIR reduces encrustations and restores the normal heat exchange. Its alkaline formula neutralises acidity formed over time, removes corrosion and forms a light protective film that slows down the formation of new accumulations. It is ideal for all types of systems, whether newly installed or already working.

Features

- Removes grease, rust, sludge, encrustation.
- Restores normal heat exchange.
- Forms a protective film that slows down the formation of new accumulations.
- Does not damage systems.
- Ideal for new systems and systems already working.

Application

- 1. Load LIR into the system at a dilution of 1:15 or greater.
- 2. Leave LIR in the system for at least 10 minutes, longer for particularly dirty or clogged systems.
- 3. At the end of the waiting time, drain the product and refill with new thermal fluid.

This step can be carried out using a specific machine for flushing the cooling circuits, which guarantees a constant flow of product and more effective cleaning during the flushing operation.



Packaging available



ArtNr.	Description	8	**
TR1185.K.01	1 Litre Tank	-	-
TR1185.P.01	5 Litres Tank	-	-
TR1185.D.01	10 Litres Tank	-	-
TR1185.T	25 Litres Tank	-	-
TR1185.B	200 Litres Tank	-	-
TR1185.IBC	1000 Litres IBC	-	-

Hazard warnings



Hazard statements: H319 Causes serious eye irritation. P280 Wear protective gloves and eye protection.

Product for Professional Use: use appropriate PPE. Read label instructions carefully.

