

GreaseGUARD

MILD ALKALINE-BASED OIL AND GREASE CLEANER

FEATURES

- Immediatly disolves oil and grease contaminants
- One step cleaning effective and easy to use
- Non-aggresive cleaning and suitable for sensitive HVAC materials
- Non-foaming

DESCRIPTION AND USAGE

GreaseGUARD is a high performance cleaning fluid designed to effectively remove grease and oil build-up from internal pipework commonly used in HVAC and secondary refrigeration systems.

GreaseGUARD chemically reacts with grease and oil deposits immediately dissolving and allowing them to be flushed out.

GreaseGUARD is a specially formulated cleaning agent that restores system heat transfer efficiency whilst reducing energy consumption extending the lifespan of the system.

Drain, flush and refill system. Introduce GreaseGUARD (3-5% by voume) and recirculate for 1 to 8 hours, depending on the level of contamination. Drain, flush and prepare system ready for recommissioning.

For maximum cleaning benefit heat to 50° if system permits.

KEY BENEFITS

- Restores system heat transfer efficiency
- Reduces system energy consumption
- Restores efficient system flow
- No dismantling required
- Extends the lifespan of system pipeworks and components

TECHNICAL DATA

PRODUCT SPECIFICATIONS

SPEC	PROPERTIES
Colour	Colourless to pale yellow liquid
рН	Approx 12.2
Specific Gravity	1.078

STORAGE & HANDLING

Store GLY-PRO® GreaseGUARD at moderate temperatures of -1° to 38° C. To ensure maximum activity this product should be used within two years from the date of manufacture. Keep containers closed when not in use.

SAFETY PRECAUTIONS

Product may cause moderate irritation to the skin and is a severe irritant to the eyes. Mists / aerosols may cause irritation to upper respiratory tract. If material comes in contact with skin or eyes, wash skin thoroughly and flush eyes with water. Seek immediate medical attention.

