

ETG 102

*Golden
Grease
Anti-
corrosive
wire
grease*

ETG 102 contains unique and carefully selected high quality additives and corrosion inhibitors. This makes ETG 102 a superior lubricating and rust protecting grease to be used on all kinds of wires, any parts for lubrication and rust protection.

Since 1994



ETG 102

ETG 102 provides a uniform coating with excellent adhesion, high film integrity and durability. Protects against the corrosive effects of both salt water and fresh water over a wide temperature range. If you are looking for a grease to protect any part that is regularly exposed to sea water, you will find that ETG 102 gives a much longer lifespan than any other grease on the market. The advanced formulation and the technical properties of ETG 102 is offering the end users benefits through lower consumption and a much improved in-service performance as well as excellent corrosion protection and reduced environmental, health and safety concerns. Using ETG 102 gives reduced maintenance costs, lower usage and cost savings for the ship-owners. Very effective for use in tropical areas as it stands very high temperatures and resists washing action of water.

FEATURES AND BENEFITS

Very cost-effective.
Forms a film resisting to moisture, sand, dirt, dust and severe weather conditions.
Will not drip off wires etc., i.e. avoid grease on deck etc.
Has outstanding adhesive, anti-corrosive and lubricating properties.
Wide operating temperature.
Very effective against rust and corrosion.
Easy to apply.
Resists water, alkali, salt spray and other corrosive elements.
"Tropical grease".
Reduces wear.
Sprayable protective coating.

APPLICATIONS

All wires for lubrication and rust protection
For all rust protection and lubrication on deck
Open gears
Valves
Axles
Wheels
Schakles
Fittings
Chains
Screws
Joints
Bearings
Hatch cover wheels and runways

ETG 102 complies with the requirements/specifications for "Environmentally Acceptable Lubricants" as set out in section 2.2.9 of the VGP 2013 issued by US / EPA.

DIRECTIONS FOR USE

ETG 102 is delivered ready for application by brush, draw glove or wire lubricator.

Before application, for best result, remove rust, dirt and old grease and make sure that surfaces is free from moisture. Use ETR 304 which efficiently displaces the moisture.

CLEANING

Cleaning of tools and removal of old grease is easily done with ETC 401.

PRODUCT PROPERTIES

APPEARANCE: Amber
DENSITY: ca. 0,89 kg/lit
FLASH POINT:
>150°C ASTM D 92
FILM: Soft, greasy, lubricating paste
DRYING TIME: Non drying
CONGEALING POINT:
70°C ASTM D 938
MELTING POINT:
87°C ASTM D 2265
OPERATING TEMPERATURE:
-30°C – +90°C
SALT SPRAY:
90 hr. ASTM B 117
HUMIDITI CABINET:
600 hr. ASTM B 117
NLGI: 4

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