

EUROPEA G-235

PRODUCT DESCRIPTION:

- DEFINITION: Anti-corrosion and anti-seizing paste lubricant for all types of industrial assembly and disassembly, with high temperatures resistance, avoiding the corrosion of chemical, heat or mechanical origin.
- USE: It is used to facilitate the assembly and disassembly of nuts, bearings, chains, board of engines, turbines, stud, bearings, engines, etc. which are subject to strong frictions, loads, temperatures, aggressive environments, moisture areas, saltpeter environments, etc., by consisting of micronized metallic particles in suspension within an anticorrosion paste, forming a continuous film, which is set to each and every one of the irregularities of the surface, avoiding spills and dripping.
- **PROPERTIES:** Acting as an excellent lubricant on all the pieces that applies on, avoiding the oxidation, seize-up, seizure, corrosion etc. and prolonging the life of all industrial maintenance. This protective film not hardens, not dry nor does it affect the vibrations, blows or sprains of the material, ensuring unlimited protection, not just off the rust, oxidation and corrosion, but also the contact of metal-metal, origin of routine clogs and seize-up.

TECHNICAL INFORMATION

Aspect	PASTE
Color	COPPERY-GOLD
Penetration of work	355-385 A 25° C
Duration	UNLIMITED
Thermal resistance	From 45° C to 1.100 ° C.
Adherence	VERY HIGH
ANTI CENTRIFUGAL	
UNSAPONIFIABLES IN	FRESHWATER OR
SALTWATER TOTAL TIGHT	
UNIONS ACTING AS AN ELEM	ENT OF UNION ALONG
WITH THE HEMP UNASSAIL	ABLE BY LIQUEFIED
GASES.	

APPLICATION INSTRUCTIONS:

EUROPEAN G-235 applies to brush on parts to worm or mount, before proceeding to its installation.

In unions screwed, taps, etc. applies directly on the thread, putting subsequently a bit of hemp; applying again a surface layer of EUROPEAN G-235.

Other applications please consult before each problem or case.

Storage: Unlimited Type of packages: 5/1/25 Kg.

Other Uses:

EUROPEAN G-235 well implemented in areas prone to atmospheres highly corrosive with high temperatures in metallurgy, drawing, mounts under pressure, casting of metals, oil industry, prospecting and exploitation of deposits, mining, shipbuilding machinery, etc, ensures and facilitates the following:

- Very durable anticorrosive protection
- Ease in all kinds of disassembly even when they are very old.

- Easily in the movement and launching of mechanisms, which by its role must remain immobile during long periods of time. EUROPEAN G-235 is appropriate for conductions and plumbing from city gas, air, natural gas, liquid gas, fuel oil, etc. It meets specifications no. 61121 DVGW and American military specification MIL-A-907-B.

<u>SURFACES PRE-TREATMENT:</u>

It should be applied on areas free of dust, dirt, filings, mold release oils, incisive, prior fats, etc.

HYGIENE AND SECURITY:

• In case of accidental ingestion consult your doctor or the National Institute of Toxicology Phone: 91.562.84.69.

Our technical service is at your disposal for further information in this booklet as well as to advise on special treatments, systems, process and the best products, according to the surface, environments and needs they wish to cover.

In this sheet, we just trying to inform and advice to our best knowledge, based on experience and research. We cannot be responsible for the consequences of using this product when application conditions and circumstances fall out of our reach and control.