



## MARINE GREASE

Designation	Reference
CT4 Grease	<b>QUIGRCT4</b>
WSA Grease	<b>QUIGRWSA</b>
Stauffer Grease Nipple N°3	<b>QUIGRSTAUF3</b>



Other type on request

### CT4 GREASE

CT 4 is a multi-purpose grease with micronized, extra pure molybdenum disulfide (MoS<sub>2</sub>). Enables lubrication of all mechanisms under heavy loads and under extreme thermal conditions. The presence of MoS<sub>2</sub> considerably improves the products ability to withstand heavy loads and reduces the effects of wear from contact. Insoluble in cold or hot water. Contains anti-wear additives, extreme pressure additives and anti-corrosive agents. Withstands oxidation and extreme temperatures extremely well. Allows to reduce greasing frequency by 2 to 3 times compared to similar greases without additives. Ensures safe lubrication by creating a MoS<sub>2</sub> film which covers and coats parts. Should there be insufficient grease, this deposit of MoS<sub>2</sub> will prolong and ensure lubrication.

Ideal for use with: ball bearings, needles and rollers, main bearings, hinges, splined shafts, cables, winches, pulleys, capstan, locks, gearing, runners, gears, etc.

Also recommended for: construction equipments, public works, materials handling, transportation vehicles, agricultural equipment, boats, etc. As well as mounting gaskets (resistant to mineral oils).

Color : Black  
 Operating temperature : -30 to +165°C.

### WSA GREASE

Adhesive extreme pressure grease for wet and aggressive environments, bearings for marine use.

Excellent resistance to oxidation; very good anti-wear and extreme pressure properties. Good resistance to UV rays. Does not dissolve in hot, cold or sea water. Contains no silicone. Bonds perfectly with metal.

WSA Grease is recommended for all bearings operating in difficult conditions (projection of water, heavy loads, etc.) thanks to its exceptional durability, its significant power under extreme pressure, and its surprising stability.

Lubricate or protect cables, open gears, chains, etc. in marine environments.

Grease axles, moving parts, waterworks, runners, etc.

Suitable for hydraulic industries, paper-milling industry, armed forces, marine, port areas, locks, etc.

Color : green.

Operating temperature : -30 to +165°C.