

ROPE TAC 2

DESCRIPTION

FRANCOL ROPE TAC 2 Grease is a blend of a high viscosity petroleum base oil with shear stable black lithium soap thickener, fortified anti wear & rust with FRANCOL's unique F.A.P system, thus ensure corrosion protection to wire ropes in hostile environments for extended operations and temperature.

TYPICAL APPLICATION

- Polymer allows flexibility to external coating for wire rope in harsh environments.
- Provides complete internal penetration to rope core.
- Long lasting dressing formed to resist fling- off.
- Used for all types of offshore wire ropes lubrication.

BENEFITS

- The F.A. P. solids are pre-activated to increase their natural positive affinity to all metal surfaces to ensuring easy lubricant application for extended relubrication intervals
- Polymers ensure the lubricant will not wash out, pound out or splatter under the heaviest loads.
- Bonding and cohesive properties provide superior lubricant to withstands wet corrosive conditions
- Scientifically designed for self-sealing protection, to keep ropes from dust and dirt build-up.

NOTES

- FRANCOL **ROPE TAC 2** grease is not compatible with sodium or inorganic base greases.
- Designed to be applied to best performance with brush or Mastro spray.

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TYPICAL PROPERTIES

Thickener	Mixed Soap Lithium
NLGL Grade	2
Colour	Grey Black
Texture	Smooth Tacky Adhesive
Base Oil Viscosity:	
cSt @ 40 °C	860
cSt @ 100 °C	41.6
Dropping Point °C	194
Safe operating temp. °C	118
Emcor Rust Test	0 (Pass)
Water Washout test @ 80 °C	1.3
Timken EP OK Kg.	36
Four Ball Test	
Weld Load Kg.	800
Wear index	93
FAP System	Heavy Duty

This information in this bulletin is, to our best knowledge, true and accurate, but all recommendation or suggestions are made without guarantee, since the conditions of use are beyond our control. It is the user's obligation to evaluate and use the product safely and to comply with all applicable laws and regulations.

Specifications as at June 2002