



Talcor Crystalliser Lube Heavy

Product Description

Talcor Crystalliser Lube Heavy is a blend of highly reactive hydro-carbon adhesive components, and special lubrication solids blended into a blend of synthetic base oil, to ensure consistent film strength under severe sliding loads generated by 'steel on steel' worm gear drives.

Customer Benefits

- Contains no heavy metals or bitumen.
- Transfers 'readily' from sump to worm drive.
- Remains on gear wheel surfaces after sliding engagement action.
- Synthetic polymers provide excellent adhesion.
- Less environmental concerns as Crystalliser Lube will not run off onto spokes and surrounding walkways.

Applications

Specifically designed for the 'steel on steel' worm drives as found in the sugar industry crystalliser process machinery.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

Note

Due to the unique formulation of this product Talcor Crystalliser Lube Heavy must not be used for general purpose greasing

Typical Properties

NLGI Grade	0.5
Product code	571522
Thickener	Proprietary Modified Complex Soap
Dropping Point °C	180°C
Base Fluid Viscosity @ 40°C (cSt)	1400
Four Ball EP Test Weld Point (kgf)	620
Colour	Dark Grey

The information in this bulletin is, to our best knowledge, true and accurate, but all recommendations 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.

ENVIRONMENT, HEALTH and SAFETY Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit: www.chevronlubricants.com.

A Chevron company product



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