



Talcor Cam Lube

Product Description

TALCOR CAM LUBE is an advanced solvent free blend of petroleum and synthetic base stocks, compounded with a unique blend of chemical and solid anti-weld/anti-wear additives.

Customer Benefits

CAM LUBE is free of solvent, bitumen and heavy metals. CAM LUBE can be dispensed without heating through conventional lubricating systems.

The unique pressure polymerizing base fluid cures to a tough impenetrable lubricating film, which resists melting and squeezing out; yet the unworked cam lube remains grease like for easy clean up.

Superior chemical additives produce an active lubricating film, which greatly reduces stick/slip vibration between cam and rail.

Applications

Specifically designed for use on Monighan Walking Cam Mechanisms e.g. walking draglines.

Can be used on exceptionally heavily loaded, slow moving open gears.

Notes

CAM LUBE is not recommended for use in journal or roller bearings.

Typical Properties

NLGI Grade	2
AP Product Code	571385
Thickener	Inorganic
Dropping Point °C	260
Base Fluid Viscosity @40°C (cSt)	1500
Four Ball EP Test Weld Point (kgf) (Test run at 1000rpm to match field conditions)	800

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.

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.

A Chevron company product



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