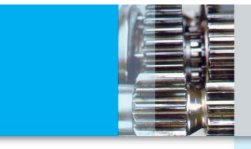


# Talcor Chain Lube NF

Product Data Sheet







#### **Customer Benefits**

- Synthetic base stocks quickly penetrate into chain working parts to form a dry lubricant film.
- Non-flammable base fluid eliminates fires and noxious fumes.
- Minimizes carbon and gumming residue build-up at higher temperatures.
- Proprietary additive technology build viscosity to avoid dripping and fling off during application.

## **Applications**

• High temperature flammable situations where there is a potential risk of fire and or noxious fumes, from conventional based lubricants.

#### **Notes**

Penetrating agents require application temperatures below 85°C and reaction temperatures above 100°C for maximum efficiency.

Product must be shaken/rolled to disperse solid materials/additives after 4 months of storage.

#### **Product features:**

TALCOR CHAIN LUBE NF is a unique formulation of synthetic aqueous fluids, colloidally dispersed micro fine graphite and heat stabilised surfactants.







# **Key Properties**

TALCOR CHAIN LUBE NF	
TEST	RESULTS
Product Code	571376
UNCURED:	
- Consistency	Soft gel
- pH	89.5 - 11.5
- Application Temp, °C	<85
CURED:	
- Color	Metallic Grey
- Service Temp, °C	320
- Intermittent Temp, °C	1200

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by Chevron Lubricants; Africa, Middle East and Pakistan.

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.caltexoils.com.

### For more information, go to www.chevronlubricants.com