

Technical Data Sheet

KETTOLUB SPRAY Synthetic chain lubricant in spray

Description

Kettolub Spray is high performance synthetic lubricating spray particularly formulated for chain lubrication (all type of chains and similar applications), even if working on high temperatures. Kettolub Spray has very strong penetration properties and provides excellent anti corrosion and anti wear protection. Kettolub Spray is completely compatible with OR seals.

Use / application

Kettolub Spray is formulated for lubricating and protection of all types of chains even those working under very heavy working conditions-high temperatures, elevated pressures, dusty environment, for example in driers, pasteurization lines, ovens, but also in all other applications where chains are used on vehicles, machinery or production lines as packaging machinery, printing lines, fork lifts, harvesters, paper industry, agricultural machinery and many other applications. Apply Kettolub Spray on chain from distance of 20-30 cm in order to obtain smooth and uniform film on treated application. Keep the application oily with regular application of Kettolub Spray.

Properties

- High performance lubricant with powerful moisture, dust and impurities repellent properties
- Considerable cleanness of the chain even if operating in dusty environment
- Huge working temperature rage make this product particularly suitable for various industrial applications where chains work at high operating temperatures
- Forms strong and penetrating lubricating film which provides perfect protection of all chain parts and avoids chain elongation (mainly caused by wear between pin and bushing)
- Highly tenacious lubricant film assures noticeable reduction of chain running noise
- Due to its fully synthetic formulation minimizes losses caused by evaporation even if operating under elevated environmental working temperature
- Excellent lubricating properties assures reduced friction and thus important energy savings
- Improved energy efficiency helps to reduce significantly production costs

Technical Data

Working temperature		°C	-30/+260
Density at 15°C	ASTM D4052	g/cm³	0.920
Base oil viscosity at 40°C	ASTM D445	mm²/s	ca. 680

www.nils.eu • info@nils.eu • nils@arubapec.it