

0271.00

Non Tox Oil Chain Spray

Fully synthetic spray lubricant. It possesses high adhesivity, good water repellency and excellent resistance to friction.
Specific for chains used in food processing and handling machines.

PAKELO NON TOX OIL CHAIN SPRAY is a fully synthetic spray lubricant specifically designed for chains used in food processing and handling machines.

The product is **NSF¹ registered** according to the **H1 Classification (Reg. Nr.: 128440)**.

PAKELO NON TOX OIL CHAIN SPRAY is therefore acceptable as a lubricant with **incidental food contact** for use in and around food processing areas.

PAKELO NON TOX OIL CHAIN SPRAY guarantees excellent lubrication thank to its high adhesiveness that allows high resistance to washing operations.

Furthermore it possesses anti-drop characteristics and low volatility in order to reduce oil losses while functioning.

It resists to high loads with its high anti-wear properties and it allows to enhance chain life and to protect from rust and corrosion.

The propellant used is a blend of denatured, odorless and low toxic hydrocarbons.

It does not contain CFCs and it is scheduled FDA 21CFR184.1655 and 21CFR184.1165.

After evaporation of the propellant, typical product working temperature range is -30°C / +140°C.

(1) **NSF International** is the most recent organization, operating since January 2000, in charge of the certification and registration of products that can be used in the Food Industry and water treatment. For further details visit www.nsf.org <<http://www.nsf.org>>.

0271.00

Non Tox Oil Chain Spray

Application fields

PAKELO NON TOX OIL CHAIN SPRAY is specifically designed for chains used in food processing and handling machines.

Thanks to its specific characteristics, it can be used to lubricate mechanical couplings in general (hinges, sliding rails and guides, etc.).

How to use

The product, only available in 400ml aerosol cans, offers the best results on clean and degreased surfaces.

Shake can well before use.

Spray the product from a distance of 15 cm.

Shake occasionally during application in order to maintain the product homogenous.