

VECTIS 350 Colorless non-toxic lubricant

FEATURES

Lubricating oil, absolutely odorless and colorless, based on methylpolysilos healthy, with lubricating, protective and anti-adhesive action.

It is a completely inert product with respect to the materials with which it comes into contact, which has a very low toxicity and which performs its function in a temperature range ranging from -40 $^{\circ}$ C to +250 $^{\circ}$ C,

- Reduces friction and static electricity.
- It does not harden or melt even at extreme temperature limits.
- It has no smell, does not turn yellow.
- It is non-toxic

FDA APPROVAL

The VECTIS 350, for its characteristics, corresponds to the approval specifications provided by the 21 CFR of the FDA (Food and Drug Administration) for accidental contact with food:

Approval: 175.300Approval: 175.380Approval: 175.390Approval: 176.170Approval: 176.180

Approval: 177.1210Approval: 178.3570

HOW TO USE

- In the packaging sector in general, it is used on packaging machines, for slides and sliding surfaces.
- In the graphics industry on staplers, folders, binders, cutters.
- For the footwear sector it is used on sewing machines, on sizing machines and shears.
- It can also be used for the plastic and rubber processing sector.
- As a lubricant on any mechanism that may accidentally come into contact with food.

CHEMICAL - PHYSICAL DATA

Appearance: Liquid Color: Colorless Odor: Odorless

DOPF-2

Data Rev.: 07.11.2023 Rev.: 3

Density (20 $^{\circ}$ C): 0.96-0.98 Melting point: -50 $^{\circ}$ C

Solubility in water: NOT soluble

Viscosity (25 ° C): 100/350/500/1000

Decomposition:> +250 ° C