

PTFE Spray

Leaves non-stick dry film for applications between -40°C to +150°C

Product Description

Synthetic lubricant aerosol for all types of industry. PTFE Spray meets the FDA requirements of lubricants with incidental food contact, 21 CFR 178.3570 and is NSF H1 registered. PTFE Spray doesn't contain animal derivatives and allergens listed in Annex II of Directive 2011/1169/EC on food ingredients. PTFE Spray is formulated with a 100% synthetic base oil and specific additives ensuring high lubricating and anti-wear performance in a wide temperature range (-40°C to +150/180°C. The presence of PTFE type Teflon allows resistance to chemicals (alkalis, water washout, dust ...) and promotes long-term lubrication. After drying, PTFE Spray leaves a dry, non-stick and non-greasy film, limiting the risk of seizure of lubricated components and reduces friction. PTFE Spray eliminates water in lubricated parts and protects against rust and corrosion.

Product Features:

- PTFE Spray is recommended for the lubrication of machinery used in all types of industries, including manufacturing of food, beverages and packaging.
- PTFE Spray is particularly recommended for the lubrication of slides, axles, chains, cams, columns, guides, skids, rails, conveyors, and various other mechanisms.
- PTFE Spray is particularly recommended for lubrication in wet or dusty environments (flour, cardboard dusts, etc ...)
- This product conforms to Halal requirements in accordance with Islamic Law. Standard applicable: GSO 2055-1. Official certificate available on request.
- This product has been certified as being Kosher-Parve suitable for year round use excluding Passover. Official certificate available on request.

Handling:

- For information about safe handling and use of this product, refer to the Material Safety Data Sheet.
- Caution pressurized container: protect from sunlight and other heat sources.

Shelf life:

- 3 years after manufacture
- Manufacture date can be identified from bottom of bottle as follows: Julian date code DDD/YY Time TT:TT Product code 765XXX

Typical Inspections Data:	
Appearance	Liquid
Colour	White
Propellant Gas	Butane/Propane
Volume	500 ml
NSF Registration	158901

UPDATED: 26.06.2025