

SPRAY WITH PTFE

Dry lubricant

Description

SPRAY WITH PTFE is a dry-film lubricant; it can be used as an anti-friction agent and separating agent that does not leave behind any oily marks. With a particle size of 5 µm, the wafer-thin PTFE layer prevents parts from sticking together in designs or systems with machine tools. Almost absolute chemical resistance and a very broad service temperature range (+265°C). Anti-static.

Field of application

SPRAY WITH PTFE is ideal for hygienic dry lubrication. Other application examples include sliding rails and guide rails, conveyor belts, transport rollers and transport chutes, window mechanisms, blind systems and rolling shutter systems, permanent lubrication for shafts in plastic bearings or in the case that other lubricants such as mineral oils or silicone are not desired for the respective application or a further processing stage.

Application

Briefly spray the area in question from a distance of 10–20 cm and leave to dry.

Advantages

- dry lubricant
- adhesive
- smoothing
- water-resistant
- temperature-stable

Notes

Shake the can well before use until the mixing ball is moving freely.

Sizes

200ml



SAP-Nr.	Product name	packaging unit
302348	SPRAY WITH PTFE 200ML D00	1 x 200ml
302349	SPRAY WITH PTFE 200ML K12	12 x 200ml