

# Foodmax<sup>®</sup> PTFE-C

DRY LUBRICANT COATING CONTAINING PTFE

Product Code

826179

Food Grade Spraycans



Nonfood Compounds  
Program Listed H1

## Dry Lubricant Coating Containing PTFE

This product is suitable for applications in the food, pharmaceutical and other “clean” industries where wet and sticky lubricants cannot be accepted. Foodmax PTFE-C creates a hard-dry coating (paint like) after curing. This coating acts as a non-staining, anti-stick, dry lubricant ideal for slides, spindles, machine parts, transport belts and chutes. The dry film of Foodmax PTFE-C prevents dust and other particles from sticking to the surface.

Foodmax PTFE-C is used in dusty environments such as paper mills, bakeries, wood (pellet) production.

Dry surface lubricant, no sticking of dust to the surface, quick curing, suitable as anti-stick agent, silicone free, good high temperature resistance up to 270°C.



e 400ml

### Typical Performance Data

Typical	Value
Appearance	Whitish thin dry film (after curing)
Solid lubricant	PTFE
Max working temperature, °C	270

### How to use:

Shake spray can well before use. Spray from a distance of 15-30 cm and allow the film air cure for minimal 30 minutes. Use in ventilated areas.

All performance data on this Technical Data Sheet are indicative only and can vary during production.