



TEFLUB

PTFE-based dry coating

Description

Dry lubricant to reduce the coefficient of friction of small mechanisms and seals. Protective agent for tools against corrosion and humidity. Mould release agent for all types of substrates.

Applications

Protection of tooling against spatter of hot melt glues. Lubrication of all substrates in abrasive conditions (glass works, paper mills, etc.). Protection of tanks, cables, ...in an aggressive and corrosive chemical atmosphere. Mould release agent for plastics, laminates, Araldite[®], etc.

Technical data

Operating temperature range: -180°C to +260°C Drying time: 5 min Propellant gas: butane / propane

Reference	designation	Packaging				food certificate number
TEFLUBA2	PTFE DRY COATI NG-TEFLUB- AEROSOL 650/500ML	CARTON	12	AEROSOL	650 / 500 ML	