

MARTOL FMO MD I



COLD DRAWING



Prelubricant to draw painted aluminium

DESCRIPTION

- Lubricants for the prelubrication of aluminium painted with **polypropylenic paint**, with high lubricity and resististance to the absorption by paint.

SPECIFICATION

FDA 21 CFR part 184.1 (Direct food substances affirmed as generally recognized as safe -G.R.A.S.)

ADVANTAGES

- Very high lubricating property to facilitate the realization of difficult formes
- The lubricating substance isn't absorbed by paint so the lubricant properties remains in the time

Typical Characteristics

Tests method	Determinations		MARTOL FMO MD I
Visual	Aspect	--	Liquid, cloudy
AOCS 1a 64-82	Colour Gardner	--	3.0
ASTM D 4052	Density at 20°C	kg/l	0,939
ASTM D 445	Viscosity at 40°C	cSt	68,54
ASTM D 97	Pour Point	°C	+6