MARTOL FMO 40Y28





Fluid suitable to draw aluminium containers with "difficult" forms.

DESCRIPTION

• Solvent base drawing oil formulated with a non-oxidable fatty matter.

SPECIFICATIONS

● FDA 21 CFR § 175.300

APPLICATIONS

MARTOL FMO 40Y28 are expressely formulated because:

- the produict is with low viscosity
- the active matter is non-oxidable and so it gives rise to bad smells.
- the active matter has:
 - a very high lubricating property in drawing
 - an excellent antitacky property between drawing metal and die
- all components are in agreement with FDA specifications for products with food contact surfaces

Typical Characteristics

Test methods	Determinations		MARTOL FMO 40Y28
Interne	Appearance		Clear
Interne	Colour		Colourless
Interne	Smell		Practically odourless
ASTM D-4052	Density at 20°C	kg/l	0,833
ASTM D-445	Viscosity at 40°C	cSt	3,4
ASTM D-92	Flash point P.M.	°C	74
ASTM D-97	Pour point	°C	-24

Above characteristics are mean values given as an information.

