

# MARTOL FMO 40Y28



**DRAWING**

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 expressly formulated because:

- the product 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.

