MARTOL FMO 5Y7





Special fluid for aluminium drawing and shearing

DESCRIPTION

• MARTOL FMO 5Y7 is a special evaporable drawing product suitable for pharmaceutical and food contact manufactures

APPLICATION

- MARTOL FMO 5Y7 is particularly suitable for
 - Pressing and drawing of aluminium sheets for production of containers, trays and caps used in pharmaceutical and food industry
 - Blanking of grates, fins and heat exchangers used in mechanical and electrical industries
- MARTOL FMO 5Y7 assures
 - good lubricating properties
 - excellent antiweld properties
 - good evaporation rate
- MARTOL FMO 5Y7 meets in all aspect the FDA 21 CFR 178.3910 regarding "Surface lubricants used in the manufacture of metallic articles"

Typical Characteristics

Methods	Determinations		MARTOL FMO 5Y7
Visual	Aspect		Clear
ASTM D 156I	Colour Saybolt		<+30
ASTM D 4052	Density at 20°C	Kg/l	0,772
ASTM D 445	Viscosity a 40°C	cSt	1,47
ASTM D 97	Pour pointC	°C	-12
ASTM D 92	Flash point P.M.	°C	72

Above characteristics are mean values given as an information.

