MARTOL LS 20 I





Prelubricant to draw painted aluminium

DESCRIPTION

 Solid lubricants, to apply molten, to prelub aluminium with polyester or epoxy paint, with high lubricity and resistance to growing

SPECIFICATIONS

Hydrocarbon base fulfils all principal Pharmacopoeias: European Pharmacopoeia, F.U., DAB, BP etc.

Additivation is reported in FDA 21 CFR 170.30 regarding «Eligibility for classification as generally recognize as safe (GRAS)».

The product acknowledges the future law concerning aluminium for food container

APPLICATION

MARTOL LS 20 I is expressely formulated for the following reasons:

- lubricity increase of petroleum base.
- melting point decrease of the base
- cloudiness decrease of the base

All the components are oxidation stable in thin film as well

Typical Characteristics

Test methods	Determinations		MARTOL LS 20 I
Visual	Aspect		Solid, tacky
Visual	Colour		White, translucid
	Smell		Without smell
ASTM D-4052	Density at 80°C	kg/l	0,833
ASTM D-445	Viscosity at 100°C	cSt	9,75
ASTM D 97	Pour point	°C	+45

