LUBRILAM C 10





Concentrate of performance additives for aluminium rolling oils.

UTILISATIONS

- Concentrate of additives designed for the doping of the bases used in the rolling of aluminium alloys.
- Lubrilam C 10 meets the requirements of the FDA CFR 178.3910.

ADVANTAGES

- Light mineral base containing a high concentration of anti oxydant Butyl hydroxide toluene type additives.
- Put in solution easy, rate of use recommended 2.5 %.
- Allows to increase the resistance in the oxidation of lamination oil.
- Higher quality of the finished product.
- Increase in the service life of the rolling oil.

<u>Noted</u>: the protection anti oxidizing brought by **LUBRILAM C10** dependent on the formulation into which it is introduced, we recommend to verify the level of antixoydante protection by preliminary tests for any industrial use.

TYPICAL CHARACTERISTICS	METHODS	UNITS	LUBRILAM C10
Appearance	visual	-	clear
Density at 15°C	ISO 3675	kg/m³	838.6
Colour	visual	-	0/0,5
Viscosity at 40°C	ISO 3104	mm²/s	2.74
PM flash point	ISO2719	°C	134

The values of the characteristics listed in this table are typical values given as an indication.

