

LUBRILAM C 12 I



Rolling

Concentrate additive for cold aluminium rolling

APPLICATION

- Concentrate additive suitable to prepare cold rolling fluids for aluminium.

PROPERTIES

- Additive "alcohol + ester" type with very high concentration
- Greatest facility of dissolution when you keep the product to a temperature of about 18-20°C
- High capacity to restore lubricating properties of the fluid.
- High oxidation stability
- All components answer to **FDA 21 CFR § 178.3910** and **§ 178.3570** and so they **CAN COME INTO CONTACT WITH FOOD**

Typical Characteristics

Methods	Determinations		LUBRILAM C 12 I
Visual	Aspect	--	Clear
ASTM D 1500I	Colour	--	L 0,5
ASTM D 4052	Density at 20°C	Kg/l	0,836
ASTM D 445	Viscosity a 40°C	cSt	10,2
ASTM D 445	Viscosity at 20°C	cSt	21,2
ASTM D 92	Flash point P.M.	°C	117
ASTM D 97	Pour point	°C	18
ASTM D 2500	Cloud point	°C	16

Above characteristics are mean values given as an information.

