

LUBRILAM S 24 L



Metalworking



Base oil for rolling.

UTILISATIONS

- Preparation of rolling oil for non-ferrous metals.

ADVANTAGES

- Light mineral oils.

TYPICAL CHARACTERISTICS	METHODS	UNITS	LUBRILAM S 24 L
Density at 15°C	kg/m ³	ISO 3675	804
Viscosity at 20°C	mm ² /s	ISO 3104	2.6
Saybolt colour	-	NFM 07 003	+ 28
Pour point	°C	NFT 60 105	- 30
Pensky Martens flash point	°C	ISO 2719	> 80
Aniline point	°C	ISO 2977	68
Total aromatics content	%mass	IP 391	< 21
Sulfur content	ppm	ASTMD 3120	10
Benzene content	ppm	NFM 07 044	5
Copper corrosion blade	-	NFM 07 015	1 a
Distillation :	°C	ISO 3405	
Initial point			210
Dry point			250

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS

Industrie & Spécialités

7 september 2001

LUBRILAM S 24 L

1/1

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk.

A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from www.quick-fds.com.

