## **LUBRILAM S 22 L**





## Base oil for rolling.

## **UTILISATIONS**

Preparation of rolling oil for non-ferrous metals.

## **ADVANTAGES**

- Light mineral oils.
- Very low aromatics content.

| TYPICAL CHARACTERISTICS    | METHODS    | UNITS  | LUBRILAM S 22 L |
|----------------------------|------------|--------|-----------------|
| Density at 15°C            | ISO        | kg/m³  | 812             |
| Viscosity at 20°C          | ISO        | mm²/s  | 2.1             |
| Saybolt colour             | NFM 07 003 | -      | +30             |
| Pensky Martens Flash point | ISO 2719   | °C     | > 72            |
| Aniline point              | ISO 2977   | °C     | 72              |
| Total aromatics content    | IP 391     | % load | 0.03            |
| Sulfur content             | ASTMD 3120 | ppm    | 1 maxi.         |
| Benzene content            | NFM 07 044 | ppm    | 1               |
| Copper corrosion blade     | NFM 07 015 | -      | 1 maxi          |
| Distillation:              | ISO 3405   | °C     |                 |
| Initial point              |            |        | 210             |
| Dry point                  |            |        | 245             |

Above characteristics are mean values given as an information.



7 september 2001 LUBRILAM S 22 L