

Lubril D

FT 41 Révision 2 31/01/2006

Temporary protection against corrosion. All metals.

The LUBRIL D is used to enhance the protection achieved by:

- Neutralization (NEUTRAX)
- The amorphous-phosphate (NEUTRO-passive or CHROMIX)
- The phospho-crystalline (ADHERITE).

Thanks to its hydrophobic nature, the LUBRIL D can be applied directly on wet surfaces.

PHYSICAL CATACTERISTIQUES

Brown liquid of low viscosity Density: 0.8 g / cm ³ Flash point: 62 ° C Film thickness: <1 micron Coverage: 20 m / s Nature of dry film wax Seasoning: 1 hour

PACKAGING

Metal was 50 and 200l

SECURITY-LEGISLATION

Flammable Gloves, goggles Ventilated Dismissal prohibited ASK THE SAFETY DATA SHEET

IMPLEMENTATION

Concentration: 100% Temperature: Ambient

On dry surfaces: immersion during 15 seconds, or

impregnation by spraying.

On wet surfaces: immersion during 5 minutes or by

double impregnation spray.

PERFORMANCE

Shelf Life: 3 months under shelter. 6-9 months inside.

EQUIPMENT

Steel tank, stainless steel, light alloys.