

Lubrifiants industriels

ZEDENCOTT

Indice : 4 27/08/99

COLD GALVANIZING COATING

<u>ZEDENCOTT</u> is a coating rich in zinc allowing a long life anti corrosion protection of ferrous metals.

This kind of coating extends the now conventional protection of ferrous metals with zinc : hot galvanization, zinc metallisation, electrolytic process.

The protection remains even if an accidental breaking in the continuity of the coating happens.

CHARACTERISTICS :

- Drying out of dust
- Manipulability drying
- Hard drying
- Resistance to temperature
- Using prescriptions
- Aspect

30 mm. 1 hour 24 hours 410° C None Satin-like

UTILISATIONS:

- On all ferrous metals where water, dampness, aggressive atmosphere, cause corrosion.
- All metallic frames, pipe and tube assembling, sluices, bolt and nut works, tanks...
- Retouching of iron works, damaged galvanized parts
- Treatment of rust beginnings, cutting edges of the metals
- Motor-car industry, marine, public works, transports, chemistry, etc...
- <u>ZEDENCOTT</u> is to be used on clean surfaces, sanded or degreased, showing no rust traces and carbon free.

The information contained in this document does not constitute instructions for use nor is it a specification

SIÈGE SOCIAL, SERVICES TECHNIQUES ET COMMERCIAUX Z.A.E.T. - 221, Rue Paul Langevin, 60744 Saint-Maximin Cedex • Tél. 03 44 61 76 76 • Fax. 03 44 25 17 78 E-mail : molydal@molydal.com - Web : www.molydal.com Société anonyme au capital de 409600 € - SIREN 582 025 409 - R.C. SENLIS 582 025 409 B



