

## TECHNICAL DATA SHEET

# **GRODAL DE CL 1050 RE**

#### **DESCRIPTION**

The right choice of a fine blanking lubricant and deep drawing lubricant is extremely important to optimize the life of tools and minimize cost. Choice depends on work stuff, thickness and material strength.

Grodal DE CL 1050 RE containing chlorinated additive gives superior performance regarding to tool life, although chlorine-free lubricant may perform successfully on most common materials used in fine blanking. Grodal DE series contain specific corrosion inhibitors to protect the parts even though some chlorinated additive decomposes and produces acidic compounds that might be corrosive to the work.

### **APPLICATION GUIDELINES**

Lubricant can be applied by rolling or spraying onto the strip.

Aluminium alloys: GRODAL DE CL 1050 RE

### TYPICAL CHARACTERISTICKS

#### **Grodal DE CL 1050 RE**

Appearance : Brown Viscous

Odour : Sulphur

Specific Gravity : 1
Viscosity at 40°C mm²/s : 50
Flash point : 250°C
Pour point : -10°C

Type of additives : Chlorine, sulphur

Issued on 19.08 2010 Supersedes all earlier

**3RODAL DECL 1050 ICF** 

**GRAUER & WEIL (INDIA) LTD. (Lube Division)** 

Registered Office: 'Growel House', Akurli Road, Kandivli (E), Mumbai - 400 101, India

Tel.: 91 - 22 - 66993000, Fax: 91 - 22 - 669930101/11, E-mail: lubricants@growel.com, Website: www.growel.com

4