# **Technical Data Sheet**

















# Anti Rust PG 15

#### Anti corrosive anti shock

#### Description

Anti Rust PG 15 is a solid product of plastic consistency at room temperature. Once melted, it forms a thick and elastic film on the parts of easy elimination. This anticorrosive film provides in addition great resistance to impact and abrasion.

#### **Applications**

Anti Rust PG 15 is suitable for the protection of such as screws, valves, gears, bearings, tools, segments, car spares and machines, cutlery and springs.

## Advantages

- Good protection against all kind of rust
- Easy application
- Protects from impacts and abrasion
- Easy to remove
- Safe and economic in use
- Non-toxic and risk-free under normal conditions of use
- Can be re-used

### Typical performance data

Film type	Plastic, elastic, peel off
Colour	Light yellow, transparent
Temperature of use, <sup>o</sup> C	130-180
Spread power, approx., m2/kg	1,8-3
Anti rust power	Limitless
Removal	Peeling off
Film thickness, mm	1-2,4

#### Method of use

Anti Rust PG 15 is always applied in hot, by immersion of the parts to protect in the bath that contains the melted product. Smaller films are to be applied at maximum temperature and vice versa to obtain a thicker film. It is not recommend to use temperatures above 180 °C, because of the possible decomposition of the film. It is recommended to use FUSION TANK model T-1, regulated by thermostat. The temperature of the melting tank should be increased too fast.

All performance data on this Technical Data Sheet are indicative only and can vary during production

Matrix Specialty Lubricants BV - info@lubes-portal.com - www.lubes-portal.com

29/08/2012 Version 1 Page 1 of 1