

# TECHNICAL DATA SHEET

Excelguard 1519



# **EXOL LUBRICANTS LIMITED**

ALL SAINTS ROAD, WEDNESBURY, WEST MIDLANDS, ENGLAND, WS10 9LL

TEL: +44 (0) 121 568 6800 • FAX: +44 (0) 121 568 6720

WWW.EXOL-LUBRICANTS.COM





# **Excelguard 1519**

Solvent deposited, water displacing rust preventative

**Product code: R017** 

## **Product Description:**

Excelguard 1519 is a superior water displacing rust preventative which provides an almost dry-to-the-touch type film.

Excelguard 1519 is manufactured using film forming modifiers which have particularly good affinity for metal surfaces. It also contains state of the art corrosion inhibitors, mineral oil, hydrocarbon fractions and a dewatering solvent.

Excelguard 1519 offers medium term protection of ferrous and aluminium alloy components. It leaves an almost dry-to-the-touch film when applied and is suited to a wide variety of applications where this type of film is specified.

#### **Benefits:**

Solvent deposited Excellent dewatering properties Virtually dry-to-the-touch

#### **Application:**

Excelguard 1519 may be applied by dipping, spraying or brushing. If a tank is being used and components are dipped into it, the residual water should be drained off periodically. Allow up to 50 minutes drying time. It may affect some rubbers and plastics on long-term exposure.

Removal may be achieved using an alkaline cleaner or a solvent degreaser, however this may not always be necessary as the residual film acts as a lubricant which will not deter any further lubricant that is applied.

#### **Product Specification:**

Protection Indoors	18 months +
Protection Outdoors (covered)	12 - 15 months
Protection Outdoors	6 - 9 months
Film Thickness	10 - 15 microns
Covering Capacity	60 m <sup>2</sup> /litre





#### **Typical Test Data:**

Specific Gravity @ 15.6°C	0.820
Kinematic Viscosity @ 40°C (cSt)	2.37
Film Type	Stiff waxy
Odour	Solvent

### **Health & Safety:**

Please refer to the safety data sheet, a copy of which is freely available to all of our customers.