

# **Shell Ensis DW 2462**

## Long term rust preventive with dewatering properties

Shell Ensis DW 2462 is long-term rust preventive oil, which leaves a waxy film with dewatering properties.

### **Applications**

Shell Ensis DW 2462 is **long term rust protective** suitable for metal surfaces likely to corrode in storage or use.

Shell Ensis DW 2462 is water-displacing solvent based rust inhibitors that leaves temporary thin waxy protective film on metal surfaces. The product protects metal parts from the damaging effects of moisture, air, detergents & other contaminants.

Shell Ensis DW 2462 can be applied by dipping or spraying.

#### Characteristics

After the evaporation of the solvent Shell Ensis DW 2462 leaves a thin waxy protective film on surfaces. Shell Ensis DW 2462 is easily removed with aqueous alkaline cleaners or solvents cleaners.

It is premium quality dewatering type rust preventives with good coverage. Effective in neutralising finger prints. Resists cracking & peeling. Use Shell Ensis DW 2462 where you require excellent covering capacity and long-term protection.

#### **Duration of Protection**

Indoors: 24 months
Covered Outdoors 9-12 months
Outdoors up to 6 months

#### **Storage**

The product should be stored inside (5 – 40  $^{\circ}$ C) for no more than 2 years and be protected from freezing.

#### **Health & Safety**

Shell Ensis DW 2462 is unlikely to present any significant health or safety hazard when properly used in recommended application and good standards of industrial and personal hygiene are maintained.

## **Typical Physical Characteristics**

	Shell Ensis DW 2462
Classification ISO 6743-8	ISO-L-RFF
Appearance	Thixotropic Brown
Density at 15 °C (kg/m³) (DIN EN ISO 12185)	0,828
Flash point (°C) (ASTM D 93)	65
Film thickness (µm)	31

These characteristics are typical of current production. Whilst future production will conform to Shell's specification, variations in these characteristics may occur.

Shell Lubricants 21/08/2008