Shell ENSIS® DW 662 and DW 1262

Medium term rust preventive with dewatering properties

Shell ENSIS® DW 662 and DW 1262 are medium-term rust preventive oils, which leave a waxy film with dewatering properties.

Performance Features and Benefits

- Shell ENSIS® DW 662 and DW 1262 leave a
 waxy corrosion film on surfaces. Shell ENSIS®
 DW 662 and DW 1262 are easily removed
 with aqueous alkaline cleaners or solvents.
- They are premium quality dewatering type rust preventives with good coverage. Effective in neutralizing finger prints. Resists cracking and peeling.
- Use Shell ENSIS® DW 662 and DW 1262 where you require excellent covering capacity and excellent medium-term protection.

Main Applications

- Shell ENSIS® DW 662 and DW 1262 are a medium term rust protective suitable for metal surfaces likely to corrode in storage or use.
- Shell ENSIS® DW 662 and DW 1262 are water-displacing solvent-based rust inhibitors that leave temporary waxy protective film on metal surfaces.
- The products protect metal parts from the damaging effects of moisture, air, detergents and other contaminants.
- Shell ENSIS® DW 662 and DW 1262 can be applied by dipping or spraying.

Advice on applications not covered in this handbook may be obtained from your Shell representative.

Duration of Protection

Indoors: 12 months

Covered Outdoors: 3 months Outdoors: Not recommended

Storage Requirements

The product should be stored inside (41 – 104 °F) for no more than 2 years and be protected from freezing.

Handling and Safety Information

For information on the safe handling, storage, or use of this product, refer to its Material Safety Data Sheet at http://www.epc.shell.com/. If you are a Shell Distributor, please call 1+800-332-6457 for all of your service needs. All other customers please call 1+800-237-8645 for all of your service needs

Protect the Environment

Do not discharge into drains, soil, or water.

Typical Physical Characteristics

Shell ENSIS®	Test Method	DW 662	DW 1262
Appearance		Clear Brown	Clear Brown
Density @ 15 °C, kg/L	ASTM D 4052	0.798	0.814
Kinematic Viscosity @ 20 °C (cSt)	ASTM D 445	2.3	2.9
Flash point °C	ASTM D 93	67	65
Film thickness, µm		0.9	2.8

These characteristics are typical of current production. While future production will conform to Shell specifications, variation in these characteristics may occur.