

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.