

# Shell EP2 Grease Xtra

#### **Technical Data Sheet**

- Multi-purpose Application Reliable Performance

Multipurpose Extreme Pressure Grease

## **DESIGNED TO MEET CHALLENGES**

### Performance, Features & Benefits

#### Enhanced Load Carrying Capacity

Shell EP2 Grease Xtra is designed to withstand heavy loads encountered in Industrial applications.

#### Good Corrosion Protection

Shell EP2 Grease Xtra uses high performance additive combinations together with the thickener technology provides good protection against corrosion in working conditions.

### Improved Mechanical Stability

Shell EP2 Grease Xtra is developed with selected thickener technology that provides improved mechanical stability and fully meet performance requirement of most applications.

#### Water Resistance

Shell EP2 Grease Xtra provides effective resistance to water washout" by immersing or spray.

#### Main Applications









# Shell EP2 Grease Xtra is designed for most Industrial applications where a reliable EP Grease is need, including,

- Plain, sliding and rolling element bearings operating under harsh conditions
- Variety of applications in Construction, Cement, Steel and Manufacturing sectors with EP recommendation
- High loaded Wheel bearing
- Applications exposed to water rich environment

# Specifications, Approvals & Recommendations

For a full listing of equipment approvals and recommendations, please consult your local representative.

#### **Typical Physical Characteristics**

Properties			Method	Shell EP2 Grease Xtra
NLGI Consistency				2
Colour				brown
Base Oil Type				Mineral
Kinematic Viscosity	@40°C	cSt	IP 71 / ASTM D445	135-165
Dropping Point		°C minimum	ASTM D2265	250
Four Ball Weld Load		kgf	ASTM D2596	315

These characteristics are typical of current production.

#### Health, Safety & Environment

#### Health and Safety

Shell EP2 Grease Xtra is unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.

Avoid contact with skin. Use impervious gloves with used oil. After skin contact, wash immediately with soap and water.

Guidance on Health and Safety is available on the appropriate Safety Data Sheet.

#### Protect the Environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.