

# Shell Morlina S4 B 1000

#### **Technical Data Sheet**

- Wear Protection
- Extra Oil Life and Filterability
- Enhanced Energy Efficiency Intended for multi-purpose **Applications**

# New Generation - Advanced Bearing & Circulating Oils based on synthetic technology

Shell Morlina S4 B oils are high performance synthetic bearing and circulation lubricants, manufactured with high performance base fluids. They offer outstanding lubrication performance, including improved energy efficiency, filterability, and long service life even under challenging operating conditions.

## **DESIGNED TO MEET CHALLENGES**

## Performance, Features & Benefits

#### Extra Long oil life - maintenance saving

The use of highly stable synthetic base oils in conjunction with robust rust and oxidation inhibitor additives help provide excellent oxidation and hydrolytic stability. This allows Shell Morlina S4 B to extend the maintenance capability of equipment compared to products based on conventional mineral oils. In addition, it resists the formation of harmful products from oxidation at high operating temperatures which helps maintain system cleanliness and the reliability of the equipment. The excellent filterability of this product will also reduce contamination and further maintain cleanliness of the oil.

## Excellent wear and corrosion protection

Shell Morlina S4 B has been formulated to provide excellent anti-wear performance and provides high levels of wear protection for plain and rolling element bearings and moderately loaded gearboxes, compared to mineral oilbased products. This helps provide superior gear and bearing component life. In addition it also provides outstanding rust and corrosion protection of all metal surfaces.

## · Enhancing system efficiency

Shell Morlina S4 B can help improve the efficiency of lubrication in bearing and circulating systems. The superior low temperature performance and reduced variation in viscosity with increasing temperature, in comparison to mineral oil-based products, provides better lubrication at low start-up temperatures and the opportunity for energy savings through reduced pumping and flow losses during normal operating conditions.

Rapid water shedding and efficient air release properties further enhance the efficiency of the lubrication system by helping maintain critical oil films between loaded components.

#### **Main Applications**









#### · Applications involving moderate loads

Shell Morlina S4 B is recommended for systems that include moderately loaded gearboxes, worm gear drives, vacuum pumps, and gearboxes with internal backstops subjected extreme temperature variations. The enhanced energy efficiency of Shell Morlina S4 B will help reduce friction in operating equipment and potentially reduce energy consumption.

## · Lubricated for life systems

The long oil life of Shell Morlina S4 B makes is suitable for use in certain 'lubricated-for-life' systems.

# · Bearing and circulating oil systems

Shell Morlina S4 B is recommended for use in systems containing plain or rolling element bearings, including those with highly loaded bearings commonly found in cement or quarrying applications.

Note: Where Bearing & Circulating oils with a lower viscosity is required (ISO VG 32 and 46), please use Shell Corena S4 R.

## Specifications, Approvals & Recommendations

- ISO 12925-1 Type CKT specification
- ANSI/AGMA 9005-E02
- DIN 51517, Part 3 (CLP Oils)
- Siemens/VAI 'Morgan "Morgoil® Lubricant Spec. New Oil (Rev. 1.1)'

For a full listing of equipment approvals and recommendations, please consult your local Shell Technical Helpdesk.

# Compatibility & Miscibility

#### · Seal & Paint Compatibility

Shell Morlina S4 B is compatible with all seal materials and paints normally specified for use with mineral and most synthetic oils.

#### Change-over Procedure

Shell Morlina S4 B is compatible with petroleum mineral oils and no special change-over procedure is necessary. However, to realise the full benefits, it should not be mixed with other oils.

It is also advisable to ensure that oil systems are clean and free from contamination to optimise potential service life.

# **Typical Physical Characteristics**

Properties			Method	Shell Morlina S4 B 1000
Viscosity Grade			ISO 3488	1 000
Kinematic Viscosity	@40°C	mm²/s	ISO 3104	1 000
Kinematic Viscosity	@100°C	mm²/s	ISO 3104	88
Viscosity Index (VI)			ISO 2909	170
Flash Point (COC)		°C	ISO 2592	277
Pour Point		°C	ISO 3016	-33
Density	@15°C	kg/m³	ISO 12185	870
Water Seperability	@82°C	minutes	ASTM D1401	45
Foam Test, Seq II		ml foam '@0/10 mins	ASTM D892	10/0
Oxidation Control Test: RPVOT		minutes minimum	ASTM D2272	1 750
Oxidation Control Test: TOST		hours minimum	ASTM D943	5 000
FZG Load Carrying Test		failure load stage minimum	DIN 51354-2 A/8.3/90	12

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

# Health, Safety & Environment

# Health & Safety

This product 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.

Guidance on Health and Safety is available on the appropriate Safety Data Sheet, which can be obtained from https://www.epc.shell.com

#### · Protect the Environment

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

## **Additional Information**

# Advice

Advice on applications not covered here may be obtained from your Shell representative.

Viscosity - Temperature Diagram for Shell Morlina S4 B 320-1000

