

Previous Name: Shell Delima S

Shell Paper Machine Oil 53 M 150

machines. They meet the requirements of Metso, SKF and Voith systems.

Paper Machine Circulating Oils

Extra ProtectionWater SheddingLong Life

Shell Paper Machine Oils S3 M are high performance oils based on modern ashless additive technology. They are designed to provide excellent all round protection for the diverse needs and conditions found in modern paper

DESIGNED TO MEET CHALLENGES

Performance, Features & Benefits

Good oil life – maintenance saving
 Shell Paper Machine Oils S3 M have been designed to resist breakdown under high temperatures and in the presence of water. They have excellent performance in tests such as the ASTM Turbine Oil Stability Test (TOST), a commonly used method of assessing relative oil life capability.

• Reliable wear & corrosion protection

Shell Paper Machine Oils S3 M use a modern, ashless (zinc-free) anti-wear system to provide high performance protection against wear.

In addition, they are formulated to provide effective protection against corrosion, even in the wet environments found in paper machine applications.

· Maintaining system efficiency

Excellent water separation and air release helps in conjunction with high quality base oils helps ensure the efficient lubrication of the machines and systems.

Shell Paper Machine Oils S3 M are also suitable for use with fine filtration to help ensure effective contaminant free lubrication to critical machine parts.

Main Applications







· Paper machine applications

There is extensive operator experience with Shell Paper Machine Oils S3 M in many applications especially in Metso and Voith paper machine circulating systems, which include the dry and wet ends of the machine plus the calender stacks.

Shell Paper Machine Oils S3 M are specifically designed for:

- Lubrication of bearings, gears and auxiliary equipment in the wet end and dryer sections of paper machines
- Hydraulic and lubrication systems in deflection-compensating rolls
- Enhanced protection of gears under severe operating conditions.

Specifications, Approvals & Recommendations

- SKF (paper machine oils)
- Metso (paper machine oils)
- · Voith VN 108
- DIN 51517-2 type CLFAG FE-8 (120°C)
- FZG load stage 12 (DIN 51354)

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

Compatibility & Miscibility

Seal & Paint Compatibility

Shell Paper Machine Oils S3 M are compatible with seal materials and paints normally specified for use with mineral oils.

Typical Physical Characteristics

Properties			Method	Paper Machine S3 M 150
ISO Viscosity Grade				150
Kinematic Viscosity	@40°C	mm²/s	ASTM D445	150
Kinematic Viscosity	@100°C	mm²/s	ASTM D445	14.8

Properties			Method	Paper Machine S3 M 150
Viscosity Index			ISO 2909	98
Density	@1 <i>5</i> °C	kg/m³	ISO 12185	890
Flash Point (COC)		°C	ISO 2592	240
Pour Point		°C	ISO 3016	-21
Demulsibility Separation Time	@82°C	mins	ASTM D1401	10
Rust Test, Synthetic Sea Water			ASTM D665B	Pass
Oxidation Life (TOST)		hrs	ASTM D943	3364
Timken, OK Load		lbs	ASTM D2782	50
Foam Test, Seq II		ml foam at 0/10 mins	ASTM D892	0/0
FZG Load Stage			ASTM D5182	12 Pass

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 and Safety

Shell Paper Machine Oils S3 M are 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 Material Safety Data Sheet, which can be obtained from http://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

The bulk temperature of the oil should not continuously exceed 80°C.

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

