

Technical Data Sheet

· Extra Separation from Coolants

Previous Name: Shell Tonna T

Shell Tonna S2 M 220

Machine tool slideway oils

Shell Tonna S2 M oils are specially designed for the lubrication of machine tool slides, tables and feed mechanisms. Their enhanced tackiness and stick-slip characteristics combine to offer superior frictional performance on slideways. They are specially recommended in cases where high exposure to soluble cutting fluids exist.

DESIGNED TO MEET CHALLENGES

Performance, Features & Benefits

• Ready separation from water-miscible cutting fluids

Separates completely and immediately from water-miscible metalworking fluids allowing easy removal by skimming. This helps to achieve longer coolant life, better cutting performance and to reduce Health & Safety issues.

· Good slideway adhesion

Provides very effective adhesion to slideway surfaces, resisting wash-off by metalworking fluids and thus reducing oil consumption and giving more uniform working condition for the machine.

Good frictional properties

"Stick-slip" problems are overcome allowing more accurate positioning. This provides benefits of improved finished surface quality and dimensional accuracy of work pieces.

• Good anti-wear performance

Provides anti-wear protection for slideways, gears, bearings and hydraulic system components.

• Excellent corrosion prevention characteristics

Provides effective prevention of machine tool surfaces and components in the presence of water-miscible cutting fluids.

Main Applications



Machine tool slideways, tables and feed mechanisms

Developed for use on a wide range of materials used for machine tool slideway surfaces, including cast iron and synthetic materials.

Shell Tonna S2 M oils can be used also in the hydraulic and gearboxes system although in such applications Shell Tonna S3 M oils are generally preferable.

The lower viscosity grades are intended for horizontal slide lubrication (Shell Tonna S2 M 32 or 68). For vertical slides use Shell Tonna S2 M 220.

Specifications, Approvals & Recommendations

- Fives Cincinnati P-50 (ISO 220), P-47 (ISO 68), P-53 (ISO 32)
- ISO 19378 / ISO 6743-13 GA and GB DIN CGLP
- CGLP Slideway Oils against DIN 51502

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

Properties			Method	Shell Tonna S2 M 220
ISO Viscosity Grade			ISO 3448	220
Kinematic Viscosity	@40°C	mm²/s	ISO 3104	220
Kinematic Viscosity	@100ºC	mm²/s	ISO 3104	19.1
Viscosity Index			ISO 2909	98
Density	@15ºC	kg/m ³	ISO 12185	894
Flash Point (Cleveland Open Cup)		٥C	ISO 2592	250

Typical Physical Characteristics

Properties		Method	Shell Tonna S2 M 220
Pour Point	°C	ISO 3016	-15

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

Health, Safety & Environment

- 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 authorized collection point. Do not discharge into drains, soil or water.

Additional Information

• Advice

Product recommendations on applications not listed here may be obtained from your Shell representative.