

CHEVRON GLASS MACHINE OIL MV

PRODUCT DESCRIPTION

Chevron Glass Machine Oil MV is a machine oil designed for use in the glass manufacturing process.

CUSTOMER BENEFITS

Chevron Glass Machine Oil MV delivers value through:

- Ability to maintain film thickness High viscosity index indicates an oil that maintains film thickness at high temperatures.
- **Sludge protection** Detergents and dispersants help minimize deposits on metal surfaces.
- **Rust protection** Contains a rust inhibitor to help protect metal surfaces.
- Long lubricant life Resists thermal oxidation and viscosity increase, helping to provide long lubricant life.
- Foam inhibition

FEATURES

Chevron Glass Machine Oil MV is a machine oil designed for use in the glass manufacturing process.

It is manufactured from highly refined mineral base oils and contains an additive package with antiwear, dispersant and detergent properties.

It has a high viscosity index to help ensure good film strength between metal surfaces under moderate loads and temperatures. This film strength is further enhanced by the antiwear additive protection.

The foam and aeration suppressant allows the quick release of entrained air, also maximizing film strength.

APPLICATIONS

Chevron Glass Machine Oil MV is recommended as a machine oil and constant cushion oil for I.S. glass machines. It is also designed for use in linkage and lightly loaded gearboxes, central lubrication systems, mechanical gob distributors, blowhead and funnel cams.

TYPICAL TEST DATA

Product Number	229106
SDS Number	12769
API Gravity	29.8
Viscosity, Kinematic cSt at 40°C cSt at 100°C	111 14.5
Viscosity, Saybolt SUS at 100°F SUS at 210°F	572 77.5
Viscosity Index	134
Flash Point, °C(°F)	234(453)
Pour Point, °C(°F)	-38(-36)
Foaming Tendency, Sequence II, 0 min, mL	15

Minor variations in product typical test data are to be expected in normal manufacturing.

Product(s) manufactured in the USA.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

A **Chevron** company product

6 January 2014 IO-82

 $\ensuremath{\textcircled{C}}$ 2007-2014 Chevron U.S.A. Inc. All rights reserved.

Chevron and the Chevron Hallmark are trademarks owned by Chevron Intellectual Property LLC. All other trademarks are property of their respective owners.