

Product Information

STABYLAN COOKER OIL

Specialty fluid for use in rotary cookers and sterilizers

Description

STABYLAN Cooker Oil is designed to provide lubrication for use in rotary cookers and sterilizers.

It is water miscible, therefore does not contribute to residues in cooking vessels or sterilizers. Recommended for use in the centralized systems of rotary cookers and sterilizers which lubricate the can exchange valves and other moving components.

Although STABYLAN Cooker Oil was designed keeping rotary cookers and sterilizers lubrication requirements in mind, however it can also be used in various other applications where a product of this type can be used for example drive and transport chains.

It can be easily applied by either brush, through baths or by automatic lubrication system.

Advantages / Benefits

- Excellent protection against corrosion
- Improves can rotation in cooker / cooler
- Water miscible
- Anti Wear additives minimize wear
- Excellent boundary lubrication
- Good detergency and dispersancy



Technical Data

STABYLAN COOKER OIL

Specialty fluid for use in rotary cookers and sterilizers

PROPERTY	VALUE	UNIT	METHOD
Color	Amber		
Viscosity @ 40°C	220	cSt	ASTM D 445
Viscosity @ 100°C	20	cSt	ASTM D 445
Viscosity Index	100		ASTM D 2270
Flash Point	485 (252)	°F (°C)	ASTM D 92
Specific Gravity	0.87		
Rust Test, Distilled Water	Pass	Rating	ASTM D 665
Rust Test, Synthetic Sea Water	Pass	Rating	ASTM D 665
Copper Corrosion (2h/ 100 °C)	1a	Rating	ASTM D 130

1/14- MB

Material Safety Data Sheets are available. Before handling, read Product Data Sheet and Material Safety Data Sheet for proper handling and health hazard information.

Product information furnished is based on data by our own research and is considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data, or the results to be obtained from the use thereof. Seller shall not be liable for any loss or damage or liability resulting from the use of the product in the buyer's manufacturing process or in combination with other substances.