



Safol Oil 32

NSF Certified, High Performance Food Grade Oils

Benefits :

- Safol Food Grade Oil is a synthetic range formulated from highly refined medicinal and other base oils with special additives.
- Oils are colourless, odourless and non-toxic.
- Can be used in incidental contact with foods and raw material which are involved in their manufacturing processes, without any risk for health. They can be considered as USDA H-1 class.
- Products approved by NSF International.

Applications :

- Safol Food Grade Oil is intended for the lubrication of all these equipments used in the food industry and auxiliaries products are capable of being in use for accidental contact with food.
- Safol Food Grade Oil range is suitable for the lubrication of gears and gearboxes, conical and helical gears, bearings, chains, screws, joints and in general any mechanism requiring viscosity from ISO 22, ISO 68 & ISO 100 for a good working.

Characteristics		Test Method	Unit	Specification
Appearance		Visual	-	Clear
Colour		Visual	-	Colorless
Density at 27ºC		*CTM	gms/cc	0.80 <u>+</u> 0.05
Viscosity at 40°C		ASTM D-445	cSt	32
Viscosity at 100°C		ASTM D-445	cSt	5-7
Pour point	~~~	ASTM D-97	٥C	-57
Flash point	-0	ASTM D-92	٥C	270
Copper Strip Corrosion		ASTM D-130	Rating	1a

*CTM = Corporate Test Method

NSF Approval Certificate copy available on request.

MSDS available on request. Due to continual upgradation of products above data is subject to change without notice This supersedes our previously issued data sheets.

[REV.1 / 23.08.16]

Information and data given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of a product for a particular use is beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL WARRANTIES OF EVERY KIND AND NATURE.

Anand Engineers Pvt Ltd. 66, MIDC, Road No. 13, Andheri (East), Mumbai - 400093, INDIA. Tel :+91 22 28219292/8/9 Fax: +91 22 28379337 Email: sales@molygraph.com Web: www.molygraph.com