



Superior Food Machinery Oil

OMEGA 580 Superior Food Machinery Oil

- Positively non-toxic ideal for food industry & pure oil applications.
- Outlasts and outperforms ordinary "pure" oils.
- Formulated with preservative additive to suppress harmful bacteria activity.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life



Nonfood Compounds Program Listed Category Code : H1 Registration Number : 130633

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 580 Superior Food Machinery Oil leads the way in the field of high-purity lubrication with a unique additive formulation that has little competition in operating capabilities.

- Omega 580 is positively non-toxic ideal for food industry and other applications that demand the use of a pure oil grade.
- Omega 580 outlasts and outperforms ordinary "pure" oils in any application demanding pure-grade quality.
- Omega 580 is formulated with a potent preservative additive to suppress harmful bacteria activity.

OUTSTANDING PROPERTIES

Omega 580 is the superior food machinery oil that:

- Contains excellent anti-foam agents.
- Contains a highly effective oxidation inhibitor.
- Contains supplementary anti-wear agents.
- Is formulated for maximum versatility has wide range of pure oil applications.

USE FOR

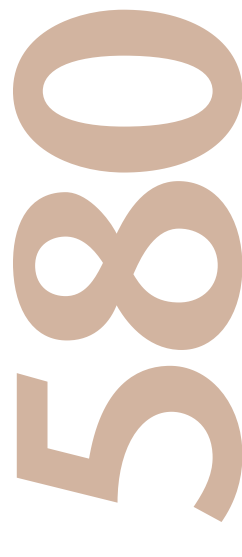
Omega 580 contains such a highly advanced and sophisticated additive formula that the components were individually tested and approved by the United States Department of Agriculture in food plant applications that involve incidental food contact (USDA H-1 category).

Use Omega 580 for:

• Food Processing Plants • Abattoir Equipment • Bottling Machinery • Hospital Equipment • Canneries • Pharmaceutical Manufactories • Bakeries • Cosmetic Factories • Research Laboratories • And all types of machinery and equipment that demand the use of pure oil grades.

Omega 580 is ideal for applications where incidental food contact may occur, such as:

• Compressors • Pumps • Hydraulics • Chains • Conveys.





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2010 Magna Industrial Co. Limited.

The Omega trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED Total Quality Maintenance

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.

Ωmega 580

DESCRIPTION:

Omega 580 heralds "the" important scientific breakthrough into the field of high purity lubrication. It features an additive formulation so unique that it has virtually no competition in its operating capabilities - where only the purest, cleanest lubrication is demanded. Omega 580 sets new standards of performance by which future high-purity lubricants will be measured.

PREMIUM QUALITY INGREDIENTS:

Omega 580 contains such a highly-advanced and sophisticated additive formulation that they were individually tested by the United States Department of Agriculture, who approved each and every additive!

SUPERIOR TO ORDINARY "PURE" GRADE OILS:

Ordinary so-called "pure" oils are known under a variety of names such as "Pure White" or "Pure Mineral" or "Medical" or "Pharmaceutical Grade", etc.

However they lack any effective additive inclusion because ordinary additives are toxic and would render the oil unsuitable for high purity applications. The result is that these ordinary "pure" oils provide extremely limited performance, lack stability, are easily "worn", foam excessively and oxidize rapidly. They require frequent changing and do not offer performance anywhere comparable to that of ordinary oils used in non - high purity applications.

Omega 580, on the other hand, is based on a completely new additives chemistry that is completely non-toxic and gives it extraordinary performance capabilities over ordinary "pure" oils.

USDA-APPROVED ADDITIVES:

Omega 580 contains anti-foam agents, a highly effective oxidation inhibitor and supplementary antiwear agents. In addition, a special bactericide is added to enhance purity and keep the harmful bacteria count extremely low. These additives packages are so advanced that no ordinary pure oil contains them. Most importantly, they enable Omega 580 to easily outperform ordinary pure



Nonfood Compounds Program Listed Category Code : H1 Registration Number : 130633 oils under service conditions. (Due to the very high concentration of proprietary additives in Omega 580, there may be a very slight degree of sedimentation. This does not impair the product's performance to any detrimental degree).

USES:

Due to the effective additives package in Omega 580, it will outlast and outperform ordinary "pure" oils in any application demanding pure grade oils. In addition, Omega 580 can be used in compressors, pumps, vacuums, hydraulic systems, chains and conveyors where incidental food contact is encountered.

Omega 580 is recommended for use in food processing plants, abattoir equipment, bottling machinery, hospital equipment, canneries, pharmaceutical manufactories, bakeries, cosmetics factories, research laboratories and all types of machinery and equipment that demand the use of pure oil grades.

TYPICAL DATA:

TEST	ASTM	
	TEST METHOD	SAE 20
ISO Viscosity Grade	D-2422	68
Appearance	Visual	Off Color/Water White
Density, Kg/L @ 15°C	D-1298	0.884
Viscosity, cSt @ 40°C	D-445	68
@ 100°C	D-445	8.4
Viscosity Index	D-2270	92
Flash Point, COC, °C	D-92	205
Pour Point, °C	D-97	-12
Total Acid Number, mg KOH/g	D-974	0.8
Foaming Characteristics -		
All Sequences, After Settling	D-892	Nil
Copper Strip Corrosion, 3 Hours at 100°C	D-130	1a
Rust-Preventing Characteristics	D-665	Pass
FZG Gear Test, Failure Stage Load	DIN 51354	12
Ash, % Mass		Nil
Zinc, % Mass		Zinc Free

For more details:

SUPERTECH Plot :- A253, Road 30B, Wagle Industrial Estate, Tel :- +91 91360 97134 / +91 91360 97135 For more information visit us at : Email :- ssl@supertechservices.in www.supertechservices.in