



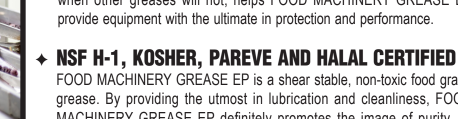
SUPERIOR RESISTANCE

FOOD MACHINERY GREASE EP is white in color, odorless and has excellent water-resistant capabilities. Contamination by water, detergents, salt water, or foods such as tomato juice, beer, pineapple juice and citric acid will not alter its grease-like characteristics. Resisting typical "washout", TRC's FOOD MACHINERY GREASE EP helps reduce grease consumption and protect vital parts in the most extreme of conditions.



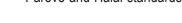
EXTREME PRESSURE PROTECTION

Containing an advanced extreme pressure package, TRC's FOOD MACHINERY GREASE EP provides a cushion of lubricating film between metal parts. This helps prevent metal-to-metal contact and premature wear due to heavy loads. Staying put under the most extreme conditions, when other greases will not, helps FOOD MACHINERY GREASE EP provide equipment with the ultimate in protection and performance.



FOOD MACHINERY GREASE EP is a shear stable, non-toxic food grade grease. By providing the utmost in lubrication and cleanliness, FOOD MACHINERY GREASE EP definitely promotes the image of purity. Its

NSF Registered H-1 rating means it may be used in applications where incidental food contact is possible. It is also certified under Kosher, Pareve and Halal standards.





MULTI-PURPOSE

FOOD MACHINERY GREASE EP is a true multi-purpose grease. It's the absolute must-have grease and is recommended for use in bakeries, bottling plants, meat packing plants, dairies, canneries, organic farms, waste water treatment plants, around waterways, etc. Carefully manufactured for a wide range of applications, FOOD MACHINERY GREASE EP is the answer for a multitude of uses.

SPECIFICATIONS

FOOD MACHINERY GREASE E.P.

NSF Registration Number 128823

NLGI Grade #2

Thickener Type Aluminum Complex

Color White

Texture Smooth - Light Tack

TESTS	ASTM METHOD	TYPICAL RESULTS
Penetration/60 Strokes	D-217	265/295
Dropping Point, °F.	D-566	. 500 min.
Shear Stability		Excellent
Pumpability at 0°F.		Fair-Good
4 Ball Weld, kg.	D-2596	800
Timken OK load passing at	D-2509	50 lb.
Rust	D1743	Pass
4 Ball Wear, (Scar diameter in mm)	D-2266	0.50
Maximum Operating Temperature		400°F.
Water Washout @ 79°C	D-1264	2% Max.

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

NSF H1, KOSHER, PAREVE AND HALAL CERTIFIED



NSF Registration No. 128823 Category Code :H1

TEXAS REFINERY CORP

TEXAS • ONTARIO • SASKATCHEWAN

Toll Free: 1-800-827-0711 • Toll Free Fax: 1-800-582-3329

www.texasrefinery.com • E-mail: lube1@texasrefinery.com

Made In The U.S.A. Since 1922

PRINTED IN U.S.A. 2025 L308200