NEVAST	ANE EP							
o nevastane Food grade LUBRICANTS	Nonfood Compounds Program Listed H1 ISO 21469 Certified	Food industry	TOTAL					
Gear oils, suitable f	or incidental food contact.							
APPLICATIONS]							
	 NEVASTANE EP formulation is based on white mineral oils, synthetic oils, and high performances additives provides excellent extreme-pressure, anti-wear and anti-oxidant properties. NEVASTANE EP oils are recommended for the lubrication of gear reducers, plain and roller bearings with high loads in the food processing industries. NEVASTANE EP oils are also suitable for the lubrication of numerous applications in the food industry such as chains and conveyor belts. 							
SPECIFICATIONS	3							
	• The formulation of NEVASTANE		A chapter 21 CFR, 178.3570.					
	 NEVASTANE EP oils are NSF I NEVASTANE EP 100: No 146884 NEVASTANE EP 320: No 146888 NEVASTANE EP 1000: No 146885 NEVASTANE EP oils are Kosh 	NEVASTANE EP 150: No 146886 NEVASTANE EP 460: No 146889	NEVASTANE EP 220: No 146887 NEVASTANE EP 680: No 146891 ed.					

- ISO 12925-1 CKD (extrended oil draining).
- DIN 51517-3 CLP.
- DIN 51554-2 FZG (A/8, 3/90°C) Fail stage > 12.
- ASTM D 4172 4 ball test wear (scar diameter) 0.3 mm.

ADVANTAGES

- NEVASTANE EP oils are recommended for use where incidental contact with food may occur. Using maintenance lubricants which have been registered H1 with NSF minimizes your critical control points as required by HACCP.
- Superior protection against high loads.
- Adapted to a wide range of applications.

TYPICAL CHARACTERISTICS	METHODS	UNITS	NEVASTANE EP						
TTPICAL CHARACTERISTICS			100	150	220	320	460	680	1000
Appearance	Visual	-	clear and bright liquid						
Density @ 15°C	ISO 12185	-	871	873	876	878	880	884	886
Kinematic viscosity @ 40 °C	ISO 3104	mm²/s	100	150	220	320	460	680	1000
Kinematic viscosity @ 100 °C	ISO 3104	mm²/s	12.05	16.06	21.01	27.35	35.52	46.92	62.4
Viscosity Index (VI)	ISO 3104	-	111	112	113	114	116	118	122
Flash point C.O.C	ISO 2592	°C	254	254	247	243	243	247	241
Pour point	ISO 3016	°C	-15	-15	-18	-18	-21	-21	-24

Above characteristics are mean values given as an information.

Recommendations:

- Store the product at ambient temperature
- Minimize the periods of exposure to temperatures above 35°C

- Shelf life: 5 years from date of manufacture (unopened)

TOTAL LUBRIFIANTS INDUSTRIE 15-09-2017 (supersedes 17-04-2013) NEVASTANE EP 1/1



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from www.quick-fds.com.