



NEVASTANE MP 1.5

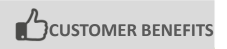


Multi purpose Calcium Complex grease. Specially designed for damp environment, and food processing equipment like Pellets presses.



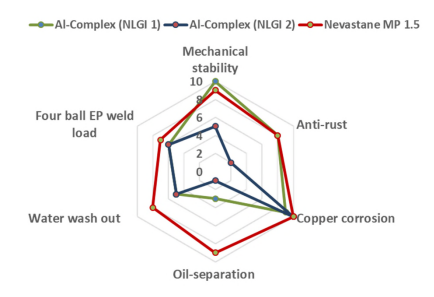
APPLICATIONS

- Multi purpose grease
- Food Industries
- Wet conditions
- Pelleting machines



- Effective in damp environment
- Water wash out resistance
- Highly adhesive
 grease
- Anti-rust protection
- Extend the lifetime of your equipment.
- Very competitive grease





Advantages in pellets presses

The Nevastane MP 1.5 is an highly competitive grease for pellets presses. It has been specially developed to resist the very high constraints borne by the roller bearings : Extreme pressure, steam, dust,... It extends the life time of your bearings. Because it is a lost lubrication process, it is important to use a NSF H1 grease to limit the grease contamination of your pellets.

TECHNICAL DATA – NEVASTANE MP 1.5

CHARACTERITICS	METHODS	UNITS	TYPICAL VALUES*
Thickener			Calcium Complex
Aspect			Smooth / tacky
Color			White
Base oil viscosity at 40°C	ASTM D 445	mm²/s	150
Type of base oil			White oil
Consistency	NLGI		1-2
Drop Point	ASTM D 566	°C	>250
Worked penetration - 60 strokes at 25 °C	ASTM D 217	1/10 mm	295 / 335
4-balls Weld Load	ASTM D 2596	kgf	≥315
EMCOR, destilled water	ISO 11007	rating	0/0
Operating temperature range		°C	- 20 / + 150

*The specifications above are averages communicated for information purpose only.

SPECIFICATIONS AND APPROVALS



TOTAL NEVASTANE : FOOD SAFETY

The TOTAL Nevastane range is specially designed to protect your equipment while exceeding the highest food safety requirement and It limiting the risk of contamination :

NSF (National Sanitary Fundation)

- Approved for incidental food contact : NSF H1
- Produced according to the most stringent food safety standards. Our Nevastane plants are approved NSF ISO 21469

And also :

o : No compound of animal origin No Allergen No GMO

Kosher and Halal certified

CO₂ FOOTPRINT

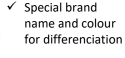
The NEVASTANE technology reduces significantly the global CO_2 footprint of your activity. Values are available among request through our certified calculator.

TOTAL LUBRICANTS INDUSTRY & SPECIALITIES DD/MM/YYYY NAME OF THE PRODUCT

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. is obtainable via your commercial adviser quick-fds.com.



Q u a l i t é



 ✓ Food grade quality packaging



 ✓ Temperature from 5° C to 40° C

✓ Optimal performance is obtained if the product is stored for a period of maximum 24 months in a dry, indoor, frost-free place and in its unopened original packaging.



lubricants.total.com

Committed to Better Energy