Industrial Lubricants

G. BESLUX CAPLEX M-2 ATOX

HIGH PERFORMANCE GREASES WITH HIGH RESISTANCE TO WATER ACTION AND HEAVY LOADS. NSF H-1 CERTIFIED



Grease specially designed for the lubrication of any mechanism which requires a food grade lubricant that might be in incidental direct contact with food products.

G. BESLUX CAPLEX M-2 ATOX is formulated with complex soap, white polibutene, authorized additive package and solid lubricants. They are provided with excellent lubricating properties and a high resistance to water action, and then they are very suitable for the lubrication of mechanisms and bearings exposed to the combined action of water and loads.

Presently it is difficult to find a lubricant which is provided with both good lubricating properties and food grade characteristics. Most of the thickeners and base oils give very good lubricating properties but are not allowed by the Health Laws to be used as food grade lubricant.

G. BESLUX CAPLEX M-2 ATOX is capable of supporting very stringent lubrication requirements being all the raw materials allowed by the Spanish Health laws and by the Foods and Drugs Administration (FDA). It is approved at the NSF H-1 (formerly USDA H-1), with the 025697 registration number.

G. BESLUX CAPLEX M-2 ATOX can be used in mechanisms such as bearings operated within -20 and 150°C temperatures with speed factor approx. 5 x 10⁵ with water and loads.

Thanks to their superior resistance to water they are very suitable for the lubrication of chains operated under the intermittent and continuous water action such as food conveyor chains (packing industry, abattoirs).

G. BESLUX CAPLEX M-2 ATOX can be used in valves or taps for the water conduction, assuring a correct lubrication its parts more critics.

The greases G. BESLUX CAPLEX M ATOX are available in NLGI class 00. 0. 1 and 2.

BENEFITS

Technical Information

- Food grade greases.
- High resistance to water action and loads

APPLICATIONS

- Slide ways, chains etc.
- Valves and water taps lubrication.
- Bearings exposed to medium load and high temperatures from -20 to 150°C, VF = 500.000.

STANDARDS AND REGISTERS

- Sanitary food register RGSA 37-00218/B RSIPAC 37-04076/CAT.
- Foods and Drugs Administration (FDA).
- National Sanitary Foundation (NSF) H-1class
- ISO 6743/9 grease specification: L-XBCHB2
- DIN 51825 grease specification: KP2K-20

CAUTIONS

- The usual ones when handling and using lubricants..
- Avoid mixture with different nature greases.
- Keep the can closed to avoid contamination.
- There is available the MSDS of the product, according to the effective European normative.

PHYSICAL – CHEMICAL CHARACTERISTICS

Colour	lvory
Thickener	Aluminium complex
NLGI consistency	Grade 2
Worked penetration 60W, (x 0,1 mm)	265 – 295
Drop point, (°C)	>250
Flow pressure at -20°C, (mbar)	Max 1250
Kinematic viscosity, (cSt): - at 40°C	130
- at 100°C	13,3
Dynamic viscosity at 25°C, (mPa·s)	3500 - 5500
EMCOR corrosion test, (max)	degree 1
Copper corrosion at 100°C, (max)	1 b
4-ball-test : - welding load, (kg)	Min 350
- wear diameter 1h/40kg, (mm)	Max 0,7
Oxidation stability at 100hr/100°C, (kg/cm ²)	Max -0,3
Evaporation loss at 100°C, (%)	Max 0,6
Water resistance, 90°C, (max)	0
Water washout resistance at 80°C, (%)	Max 6
Oil separation at 40°C, (%)	Max 6
Operating temperatures : - Continuous, (°C)	-20 to 130
- Peak, (⁰C)	150



The information contained in this document faithfully reflects our present technical knowledge, besides it provides a suitable description of the product characteristics and enumerates the different applications the product can be suitable for. In any case, the user will have to make sure of the adjustment of the product for each particular use. Brugarolas S.A. reserves the right to make modifications in the product after the date of edition of the present document in order to improve its quality and optimize its output. The values of the given physic-chemical characteristics are typical values. The specification sheets in force are at your disposal for each of the products.

- High adherence.
- White coloured.
- White solid lubricants

General mechanisms and bearings in the food industry.