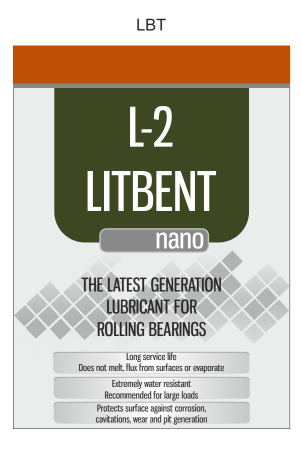


TTP POLSKA Sp. z o.o.

ul. Długa 25 43-365 Wilkowice tel/fax: 33 816 04 14 e-mail: biuro@ttppolska.pl



L-2 NANO LITBENT



GENERAL INFORMATION

L-2 NANO LITBENT lubricant is a product obtained in the process of concentrating highly refined mineral oils of a kinematic viscosity of 19 cSt in 100°C with bentonite, water-proofed with quaternary amines. L-2 NANO LITBENT contains an admixture of molybdenum disulfide, with a grain size of below 5 µm. L-2 NANO LITBENT lubricant is infusible and resistant to water.

TECHNICAL DATA

Dropping point: 220°C Penetration after pressing, at 25°C: 260–300 mm/10 Oil separation from lubricant, at 150°C: no more than 5% NLGI class: 2

USAGE

Product intended for the lubrication of rolling and sliding bearings, and other frictional elements of industrial machines, working with high loads — especially stroke loads. Provides superb water resistance. Product is not intended for the lubrication of bearings through which a small torque is transmitted or bearings with a small radial clearance.

CLASSIFICATION

Article codeNameLBT08L-2 NANO LITBENTLBT45L-2 NANO LITBENT

Packaging container 0.8 kg container 4.5 kg Type lubricants lubricants

CAUTION

All information, including illustrations, are reliable. However, the users should evaluate the usability of each product for a given application. TTP Polska Sp. z o.o. does not guarantee the accuracy of all information and does not accept responsibility for how the products are used. The liabilities of TTP Polska Sp. z o.o. are limited solely to the standard terms and conditions of sale of the product and in no case whatsoever does TTP Polska Sp. z o.o. bear any responsibility for accidental or indirect damages resulting in the sale, use and improper use of the product.

TTP POLSKA - Top Technical Products Autonomic Group

www.ttppolska.pl