

Technical Data Sheet

WHITE LITHIUM GREASE

Technical Information

Universal white lithium grease is a means for processing the internal surfaces of various mechanical joints. Protects against the aggressive effects of moisture, dust, road reagents, and temperature changes. Ensures stable operation mechanisms at increased loads and high temperatures (up to $+ 130^{\circ}$ C). Used for maintenance industrial equipment, cars, agricultural and garden machinery: lubrication and protection of brake elements systems, bearings, cables, chains, wiper mechanisms, guide slides, rollers, threaded connections. In everyday life: for lubricating locks and hinges

Quality & propertiesFlysicHigh viscosityPrevents wear and stickingContent: 400 mlWater-repellentBase: SyntheticExcellent adhesionBase: SyntheticResistant to weather influencesColor : from whiExcellent corrosion preventionProperties: prote

Physical & chemical data

Content: 400 ml Base: Synthetic Color : from white to yellow Properties: protective/anti-corrosion V is c o s i t y 20 (±2)°C : n o more 500 c P s Density at 15 (±2)°C: 1,1 g/cm3

How to use

Before use, carefully read the directions on the packaging and act accordingly. Best processing temperature 10 to 25°C. Before use, shake the aerosol. Apply the white grease in a thin layer.

<u>Conditions of storage and transportation of products</u>: Products are transported by any ground mode of transport in compliance with the rules of cargo transportation. Products in packaged form must be stored in premises that protect products from chemical influences and mechanical damage at a temperature not lower than minus 20C and not higher than plus 40C.

Stability during storage: 5 years from the date of manufacture. The date of manufacture is indicated on the bottom of the aerosol.

Regulatory and legislative information

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18th December 2006 concerningthe Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing the European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No. 793/93 and Commission Regulation (EC) No. 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Commission Regulation (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).