



NISOTEC GREASE Li 2 PELLET

NISOTEC GREASE Li 2 PELLET is a special lubricating grease produced from mineral oils with a high viscosity index, corrosion inhibitors, antioxidants, EP additives, PD additives and lithium-hydroxystearate soap thickener. It is intended for lubrication and sealing of rolling and sliding bearings in factories for the production of wood pellets, where elevated loads and temperatures are expected. It is recommended for use in the temperature range from -30°C to +140°C.

Applications:



 General industrial lubrication and sealing of rolling and sliding bearings in wood pellet plants operating at elevated loads and temperatures

Features	Advantages and Potential Benefits		
Exceptional load bearing	Reduced wear under high or shock loads and vibrations, which		
capacity	achieves good reliability and correctness of the equipment		
Excellent resistance to	Extended bearing life in wet conditions, which reduces costs and		
water and corrosion	avoids unexpected downtime		
Excellent mechanical	Lubrication stability under the influence of vibrations and no		
stability	leakage due to grease softening		
Thermal and oxidation	Excellent performance at elevated temperatures enables a longer		
stability	service life of the bearing		
Long storage period	Stable consistency throughout the entire storage period		

Specification:

• ISO 6743-9: ISO-L-XCDHB 2 • DIN 51502: KP 2N-30

Typical characteristics

Characteristics	Method	NISOTEC GREASE Li 2 PELLET
NLGI Grade		2
Thickener Type		Lithium
Color	visual	Yellow to brown
Penetration, worked 60 stokes, mm/10	ISO 2137	265-295
Dropping Point, °C	ISO 6299	205
4-Ball Weld Load, N	ASTM D 2596	3150
Operating temperature range		from -30°C to +140°C







MULTIPURPOSE LITHIUM GREASE

Health, Safety and Environment

Information on the safe handling, storage and disposal of the product, as well as information on precautionary measures and potential hazards, effects on human health and the environment can be found in the Product Safety Data Sheet (SDS). Store the product in its original packaging protected from atmospheric influences. Shelf life 5 years from the date of manufacture.

Available packaging







