

EXTEND THE LIFE OF YOUR BEARINGS

CHOOSE THE RIGHT GREASE FOR YOUR BEARINGS:
NTN-SNR SIMPLIFIES YOUR CHOICE WITH A RANGE OF PROFESSIONAL GREASES



UNIVERSAL Multi purpose

Your application conforms to conditions of general use. Your bearings work under normal loads.

HEAVY DUTY High load

Your application can cause high stresses in the bearing. Your bearings work under very high loads.

VIB Vibrations & shocks

Your application generates a high level of shock load or vibration. Your bearings are subjected to high accelerations.

HIGH TEMP High temperature

Your application is a hot environment. Your bearings operate continually above 130°C.

UNIVERSAL Multi purpose



Grease for general use, for automotive and industrial applications

Advantages : Good performance in the presence of water, excellent protection against wear and corrosion.

Typical applications : Agricultural equipment, washing machines, materials handling equipment, general machinery, low power electric motors, automobile wheel bearings, small tools...

Temperature range : -25 to +140 °C



HEAVY DUTY High load



Extreme pressure, multi-service grease, designed for intensive applications in heavy industry: steel industry, construction, transport, etc.

Advantages : Excellent performance under very high loads, at high and low speed, good performance in the presence of water, excellent protection against wear and corrosion.

Typical applications : High power electric motors, conveyors, lifting equipment, lorry wheel hubs, water pumps, presses...

Temperature range : -25 to +140 °C



VIB Vibrations & shocks



Provides perfect lubrication to bearings subject to high levels of vibration or shocks loads. Recommended for quarries, cement plants, civil and agricultural works, and high-load applications in a humid environment: paper mills, excavation, etc.

Advantages: Excellent resistance to shocks, high levels of vibration and heavy loads, excellent water-resistance that guarantees long life.

Typical applications: Bucket spindles, grinders, crushers, vibrating screens, washing machines, industrial fans...

Temperature range: -20°C to +140°C



HIGH TEMP High temperature

The ideal solution for long-life, high-temperature lubrication up to +150°C. Accepts occasional peaks up to +175°C

Advantages: Extreme long-term, high temperature performance, excellent protection against wear and corrosion, suitable for ball or roller bearings, suitable for horizontal and vertical axes.

Typical applications: Textile machines, paper converting machinery, heater, dryer fans, tension pulleys, automobile water pumps...

Wide temperature range: -40°C to +160°C



Experts & Tools with You

- assists with bearing installation and maintenance: advice on lubrication, provide support for your bearing application, technical training, maintenance audits.
- makes your work simpler and more reliable thanks to a range of specialised tools: extractors, separators, bearing heaters, spanners, hydraulic nuts and pumps, thermometers, etc.

For more information
about our entire offer, contact
NTN-SNR Experts & Tools on our Website
www.ntn-snr.com

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