

Dongguan Jialede Lubrication Materials Co.,Ltd Shenzhen Jialede Chemical Technology Co.,Ltd

Address: 302, Building 15, No. 142, Jinghai West Road, Chang'an Town, Dongguan City, Guangdong Province, China

Tel: 15767789227 Zhu Manager 18682086449 Huang Manager

You Bang Shou® YBS-NBU12

YBS-NBU12 is a mineral oil based lubricating grease for plain and rolling bearings operating at low to medium speeds. It can subject to external vibrations or oscillations. Containing solid lubricants, protects against fretting corrosion and is resistant to hot water.

Performance advantage

- O- For plain and rolling bearings
- O- Good corrosion protection
- ©- Good mechanical and oxidative stability with a long service life;
- ©- Good resistance to water, rust and corrosion for use on friction surfaces affected by dust.

Typical data

Test items	You Bang Shou	Testing standards
Sevice temperature	-15 °C / 5 °F-120 °C / 248 °F	/
Speed factor (nxdm)	350 000 mm/min	/
Kinematic viscosity, 100 °C	approx. 19 mm ² /s	DIN 51562 pt. 01/ASTM D-445/ASTM D 7042
Kinematic viscosity of the base oil, 40 °C	approx. 222.5 mm ² /s	DIN 51562 pt. 01/ASTM D-445/ASTM D 7042
Drop point, °C	approx. 170 °C	DIN ISO 2176
Colour	beige	/
Density at 20 °C	1.08 g/cm ³	/



Dongguan Jialede Lubrication Materials Co.,Ltd Shenzhen Jialede Chemical Technology Co.,Ltd

Address: 302, Building 15, No. 142, Jinghai West Road, Chang'an Town, Dongguan City, Guangdong Province, China

Tel: 15767789227 Zhu Manager 18682086449 Huang Manager

Application

It is used as a grease for rolling and plain bearings and for assembly purposes. It is suitable for slideways, threaded spindles, bearing seats and clamping chucks.

Note

Remove as much contaminants and residue as possible before use, apply by rubbing, oil bath or spray. Do not mix with other oils.

Packaging and storage

This product is available in 1kg tin cans, 0.5KG tin cans, 800g tubes, 10KG drums and 20KG drums. As well as personalised packaging according to customer requirements, OEM bespoke packaging.

*Store in dry conditions, away from other flammable materials, heat sources and direct sunlight.