

You Bang Shou® YBS-KR44-102

YBS-KR44-102 is the special grease for the lubrication of electrical switches, contacts and sensors. Special additive combination makes YBS-KR44-102 particularly suitable for the lubrication of electrical contacts. It is intended especially for the protection and lubrication of copper, tin and silver surfaces against corrosion. Further positive effects are: reduction of plugin and switching forces, reduction of fretted oxide development, extended connecting and switching cycles, constantly low contact resistance and smoother switching transitions.

Performance advantage

- ◎- Wide service temperature range.
- ◎- Good corrosion protection of copper and silver contacts.
- ◎- Ageing and oxidation stability.
- ◎- Good compatibility with plastics.

Typical data

Test items	You Bang Shou	Testing standards
Sevice temperature	-40 °C / -40 °F-150 °C / 302 °F	/
Colour	White	/
Kinematic viscosity of the base oil, 100 °C	approx. 15.5 mm ² /s	DIN 51562
Kinematic viscosity of the base oil, 40 °C	approx. 110 mm ² /s	DIN 51562
Drop point, °C	180 °C	DIN ISO 2176
Density at 20 °C	0.86 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 Manager Zhu

18682086449 Huang Manager

Application

YBS-BQH 72-102 is used for long-term or lifetime lubrication. Such applications include ball bearings in electric motors, fans, air conditioners, generators and belt tensioners in cars, power tool as well as household appliances and office equipment.

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.