

ArChine Synchain BNN 150

High Temp Synthetic Chain Oil

The right lubricants for most industrial oven chain applications where maintaining a clean lubricated surface is required

Description

ArChine Synchain BNN 150 high temperature chain oils, fortified with nanometer scale Boron Nitride powder, are formulated with polyolester fluid and additives. They are designed primarily for high temperature equipments, such as bakery oven chains, drying oven chains, tenter frame chains, heat treating chains, paint curing oven chains and any other type of bearing/slide/gearbox applications where they are exposed to high operating temperatures and must maintain a clean lubricated surface.

ArChine Synchain BNN 150 high temperature lubricants will provide excellent wear resistance, extreme pressure and assist in load carrying. These products will assist in reducing maintenance time and downtime. They will lubricate at extremely high temperatures up to 800~1000°C.

Benefits

- Excellent high temperature oxidation and thermal stability, very little smoke, no harmful gases producing, and reducing the risk of oven fires
- Extremely good lubrication and low volatility resulting in less oil consumption and energy consumption
- Superior anti-wear, anti-rust, corrosion resistance and antioxidant properties for better protection of equipment, can greatly extend equipment life and reduce maintenance costs
- Low tendency to form carbon residues and maintain the liquid film lubrication at high temperature, maintain a clean operating environment for frame rails and chains

Typical Properties

Distributor Wanted

Shanghai PingYiao Trading CO., Ltd. Tel: 86-21-64705533 Adress: A1207, Yinhai Building, No.250, Caoxi Road, Xuhui District, Shanghai

200235 P.R.China

Telephone helpline: (86)15900706965 Fax: 86-21-64705533-209 Website: www.pingyiao.com E-mail: info@pingyiao.com



Shanghai PingYiao Trading CO., Ltd.

PROPERTIES	ArChine Synchain BNN 150
Density, 20°C g/cm ³	0.939
Viscosity@40°C, cSt, GB/T265	153.1
Viscosity @100°C, cSt, GB/T265	16.1
Viscosity index (VI) ≥,GB/T1995	110
Pour point °C, ≤, GB/T3535	-39
Flash point°C, ≥, GB/T267	288
Copper corrosive, 100°C, 3h	1

Recommended Applications

- Heat setting machines and stretching stenters in textile printing and dyeing industries
- High temperature oven chain drive systems in building material industry
- Kiln car wheel bearings of refractory plant
- Oven chains, spraying line drying ovens

Distributor Wanted

Shanghai PingYiao Trading CO., Ltd. Tel: 86-21-64705533 Adress: A1207, Yinhai Building, No.250, Caoxi Road, Xuhui District, Shanghai

200235 P.R.China

Telephone helpline: (86)15900706965 Fax: 86-21-64705533-209 Website: www.pingyiao.com E-mail: info@pingyiao.com

^{*}Typical data shall not be used as product specifications.