



IND IP-1L

Industrial anti-friction waterproof summer grease

Description

Intended for lubrication of rolling mills, blast furnaces and other large-scale equipment of metallurgical enterprises with centralized lubrication system. IP-1L grease designed for lubrication of friction units of industrial equipment, working at medium and high loads.

Enabled packing

 Barrel 170kg

Benefits

- Has improved lubricating properties;
- High washing out resistance by water;
- Excellent pumpability in centralized lubrication systems;
- Contains an EP additive;
- Sufficient colloidal stability.

Compliance

NLGI 2 |

Typical characteristics

Dropping point, °C, min	85
Penetration at 25°C , mm×10-1	280
Colloidal stability, %, max	10
Penetration at 25°C, mm×10-1, max	250

Temperature range



Produced according to TU U 23.2-31852954-051-2011. This information is reference and it can be changed without a notice.