

CENTRALISED LUBRICANT

JCHEM-211 is a smooth, semi fluid texture grease, for flexibility in applications, exceeding requirements for machinery parts using semi-fluid type lubricants. It is formulates with highly refined paraffin base oils, fortified with rust and oxidation inhibitors.

OUTSTANDING FUNCTIONAL CHARACTERISTICS

JCHEM-211 is formulated with a balanced additive to impart outstanding performance that is characterized by:

- Excellent low temperature characteristic
- Does not harden in use, very minimal oil separation
- Excellent penetration between close tolerance
- High film strength
- Protection against rust and corrosion
- Extra cleanliness in application

TYPICAL APPLICATION

Pin and bushing, centralized system lubrication, excellent for tooth gear motors which are semi-closed, high speed spindle and bearings, chain and link drives, other operation requiring first class semi-fluid lubricant, NLGI 0.

TYPICAL INSPECTION TESTS

NLGI Grade	0
Density, g/ml @ 15 ^o C	0.887
Colors, ASTM	Greenish
Flash Point, ^O C (COC)	200
Viscosity, cSt @ 40 °C	102
CorrosionTest	Pass