

CPC Super Cup Grease No.3

- CPC Super Cup Grease No.3's quality is close to lithium multi-purpose grease No.3 and superior to calcium cup grease No.3.
- The grease is manufactured by selected good materials. Its quality is good and its capability of water resistance is comparable with calcium cup grease. It's not easy to be washed-out. Its dropping point is above 170°C and makes it suitable for up to 120°C and low temperature operations.
- The grease is widely used for the lubrication of plain bearings under medium-speed/medium-load or slow-speed/high-load where grease cup and hand filling are introduced.
- It is recommended for the lubrication of the bearings of water pumps, immersing equipment, mining carts, packing steam engines, stationary combustion engines, bicycles, etc. Because it is uneasy to drop, it can also be used for the lubrication of lightweight gears and chains.
- Packages: (1) 180 kg drum
 - (2) 15 kg pail
 - (3) 0.5 kg can, 0.5 kg*24 case
- The typical data are listed as follow:

NLGI Grade No.	No.3
Dropping Point, °C, D2265	189
Penetration, D217	
60worked, 1/10mm	237
10,000worked, 1/10mm	250
Color, Visual	Amber / White
Anti-Rust Test, D1743	Pass
Copper Corrosion, 100°C, 24hrs, D4048	1a
Soap Base	Lithium
Viscosity of Mineral Oil, cSt @40°C, D445	74.5
Product No.	LB80603

Note: Typical properties are based on standard tests under laboratory conditions. Variations that do not affect product performance are to be expected during normal manufacture. Please consult your local CPC representative if you have any questions.