



## CPC No-Rust C

- CPC No-Rust C is a solvent-typed non-stick-film anti-rust oil. Its color is transparent. The oil contains special polar compounds which are compatible with both ferrous and nonferrous metals. The oil provides anti-rust protection to machine parts and equipment during indoor exposure or outdoor shed storage in short term.
- Features:
  - (1) Establishes a very thin film providing excellent protection to metal surfaces. The film thickness is 0.1 mil (0.0001 inch.) on average.
  - (2) Establishes a continuous protective film on the metal surface after applied. The film won't be cracked or peeled off when suitably applied.
  - (3) Will displace moisture and residual water on metal surfaces and provide corrosion protection to both ferrous and nonferrous metals.
- The oil could be applied by spraying, brushing, or dipping. The work places should have good ventilations. Let the solvent volatilize quickly and avoid to pollute the environments. Before applying the oil, dusts, dirt and oil stains must be removed completely. Kerosene, stoddard solvent, or gauze can be used to remove the No-Rust C film after applied.
- Due to solvent included, please be careful to store and apply the oil. Don't heat or keep away from fire to ensure safety. If the oil is exposed to air, it will become sticky because its solvent gradually volatilizes. Please stir kerosene or stoddard solvent into the oil. Always tighten the oil container to avoid solvent evaporation.
- Packages:
  - (1) 200 liter drum
  - (2) 19 liter pail
- The typical data are listed as follow:

Sp. Gr., 15.6°C/15.6°C, D4502	0.8039
Viscosity, Kin., cSt @40°C, D445	1.54
Flash Point, PMCC, °C, D93	48
Color, D1500	L4.5
Acid Number, mg KOH/g, D664	1.51
Rust Protection, Humidity Cabinet Test, day, D1748	30+
Trace Sediment, vol%, D2273	clear-0.001
Non-Volatile Matter, %, MIL-PRF-16173E	19.8
Saltwater Immersion Test, 24hr, MIL-PRF-21260E	pass
Product No.	LA72942

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.