



Molytech Products Private Limited

Chuck Paste – MT-1013

Molytech Products Private Limited presents **MT-1013 Chuck Paste**, a high-performance synthetic PAO-based assembly and anti-seize paste designed for precision chucks, clamping devices, and high-pressure tool interfaces. Engineered to deliver exceptional wear protection and stability under load, it ensures reliable clamping, smooth operation, and long service life in demanding machining environments.

Applications:

Specially developed for machine tool chucks, clamping systems, spindles, bolts, and sliding components exposed to high loads and vibrations. Ideal for precision machining where consistent clamping force and protection against wear are critical.

Features & Benefits:

- Provides excellent protection against wear, fretting, and seizure
- Ensures uniform clamping pressure for machining accuracy
- Resistant to high loads, vibration, and thermal stress
- Prevents cold welding, stick-slip, and galling
- Facilitates smooth assembly and disassembly of clamping systems
- Extends the life of chucks and tooling equipment

Choose **MT-1013 Chuck Paste** from Molytech Products Private Limited for reliable performance, extended equipment life, and superior protection in precision clamping applications.