

Cylinlock™ Retaining Compounds

Retain Cylindrical Assemblies

An anaerobically curing adhesive which fills surface imperfections to provide 100% contact between mating parts.

Designed for use on rotors, gears, bushings, pins and collars, bearings, splines, keyways, setscrews and more!



Hernon Suggested Dispensing Equipment

Autobonders: 2101, 2111, 2511

Sureshots: 2200, 3000, 3200, 3500, 4000

Rotocoaters

GRADES:

- 822 - Excellent resistance to corrosion & solvents, quick curing, low viscosity, general purpose.
- 823 - Bonds oily surfaces, rapid fixture time, medium viscosity.
- 824 - NSF approved, high strength, slow curing, medium viscosity.
- 842 - High viscosity, superior heat resistant bond, cures at room temperature.
- 843 - NSF approved, high strength, fast curing.
- 846 - NSF approved, high strength, severe service, medium viscosity.

Available in 50ml, 250ml and 1 Liter sizes.

Disassembly: Cylinlock™ compounds form permanent bonds. There are no solvents to dissolve the cured adhesive. Mechanical force or heat is required.

