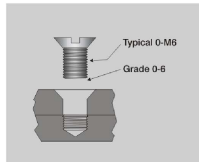


ANAEROBIC ADHESIVES AND RETAINERS



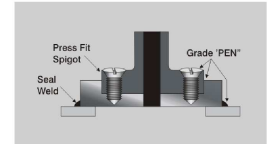
Screw Lock, Grade 0-6

- **Low strength** (Purple) thread locker.
- Typically for screws in the 0-6 mm size range.
- Prevents loosening due to vibration. Seals the thread and retards corrosion.



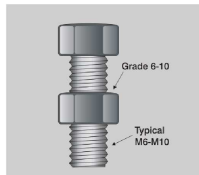
Penetrating Grade, Grade 'PEN'

- **Medium strength** (Green) ultra low viscosity thread locker.
- For "wicking" into pre-assembled fasteners, press fits and knurls.
- Also suitable for sealing micro porosity in welds and castings.



Nut Lock, Grade 6-10

- **Medium strength** (Blue) thread locker.
- Typically for M6-M10 nuts and bolts.
- Allows disassembly using standard tools.
- Use on nuts and bolts.



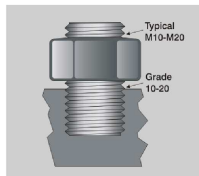
Bearing/Retainer Grade, Grade 'BRG'

- **Medium/High strength** (Green) low viscosity retaining grade.
- For retaining bearings onto shafts, into housings or for bushes and other cylindrical close tolerance assemblies.
- Use this grade to replace press fits with slip fits.



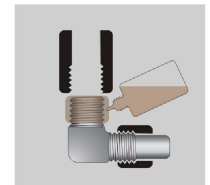
Stud Lock, Grade 10-20

- **High strength** (Red) thread locker.
- Typically for M10-M20 studs and bolts.
- Disassembly difficult without heat.
- Use on studs, bolts and threaded pipe fittings.



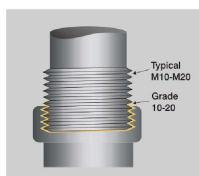
Grade HYD

- **Medium strength** (Brown) thread sealant.
- Suitable for fine threads on hydraulic and pneumatic connections.
- Replace thread sealing tapes and pastes.
- Allows for disassembly with standard tools.
- Grade HYD is not recommended for use in pure oxygen, chlorine and strong oxidizing materials.



Stud Lock, Grade 20+

- **High strength** (Red) high viscosity thread locker.
- For >M20 threads and for flanged assemblies and gap filling.
- Disassembly difficult without heat.



Grade H-TEMP

- **High strength** (Orange-Red) and high temperature thread locker.
- Typically for M10-M20 studs and bolts.
- Disassembly difficult without extreme heat. Suitable for temperatures up to 230°C.

