

GreaseMax® INSTALLATION INSTRUCTIONS



1. **Screw in the starter cap** (you will hear the seal break while doing this) **tighten completely with a screw driver or similar.**
2. **Record change over date.**
3. **Pre-grease bearing before first installation.**
4. **Install hand tighten the GreaseMax® into grease point**

DO NOT OPEN GreaseMax®

DO NOT REMOVE GreaseMax® until the change over date

- GreaseMax® is designed to operate at an average environmental temperature of 250C. Refer to brochure for information about using GreaseMax® at different temperatures.
- Allow 8-40 hours for operation to commence depending on GreaseMax® type.
- If GreaseMax® is to be installed with extension lines, use 8mm ID tubing. The maximum recommended length is 2 meters. Pre-fill all lines. Refer to Technical Notes.
- Wear protective gloves when installing GreaseMax®.
- Dispose of used GreaseMax® in the industrial waste bin.

GreaseMax® are color coded according to the unit operating life



- **White 1 month**
- **Blue 3 months**
- **Red 6 months**
- **Grey 12 months**

Note: color of starter cap must match color of activator in base of GreaseMax®

WARNING: GreaseMax® uses a small quantity of potassium hydroxide UN1814 as part of its' operation. If GreaseMax® is opened or accidentally damaged and the liquid escapes onto the skin or eyes rinse immediately with plenty of water and contact a doctor or Poisons Information Centre. Refer to MSDS.



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