GREASE MAX®

Installation Instructions

Read before using!

please follow these 4 simple steps for trouble-free GREASE MAX® operation



- 1. Screw in the starter cap by hand & tighten down firmly (you will hear the seals break while doing this). Use a screw driver or similar to tighten completely.
- 2. Record change over date.
- 3. Pre-grease bearing before first installation.
- 4. Install GREASE MAX® hand tight into grease point.

Do NOT open GREASE MAX®! Do NOT remove GREASE MAX® until the change over date!

- GREASE MAX® is designed to operate at an average environmental temperature of 25° C. Refer to brochure for information about using GREASE MAX® at different temperatures. Allow 8 - 40 hours for operation to commence depending on GREASE MAX® type.
- If *GREASE MAX* [®] is to be installed with extension lines, use min. 8 mm D tubing. The maximum recommended length are 1,5 metres.
- Do not screw the starter cap into GREASE MAX " until ready to activate the unit.
- If fittings are required, refer to the list on the reverse of this page.
- Wear protective gloves when activating GREASE MAX®.
- Dispose of used GREASE MAX® in the industrial waste bin.

Colour of the activator in the base of **GREASE MAX**® and the starter cap COLOUR CODES:

White:

1 month unit

Type: 01W

Blue:

3 months unit

Type: 03B

Red:

6 months unit

Type: 06R

Grey:

12 months unit

Type: 12G

⇒ Note: colour of starter cap must match colour of activator in base of GREASE MAX®

WARNING: GREASE MAX uses a small quantity of potassium hydroxide as part of it's operation. If GREASE MAX is opened or accidentally damaged and the liquid escapes onto the skin or eyes, wash with water and seek medical advice. Refer to material safety data sheet.

GREASE MAX [®] is a quality product according to the German safety regulations of appliances and is proofed among other things corresponding to the specifications PPP 52007A:1996, TRGS 220:2011.