

## **PRODUCT DATA SHEET. STANDARD PIPE JOINTING LUBRICANT.**

Standard jointing lubricant has been specifically formulated, with price in mind to act as an effective lubricant in the jointing of pipes which require the use of rubber gaskets. It has excellent load bearing characteristics and works well in hot and/or wet weather conditions. Thomas Grozier & Son Pty Ltd has produced similar lubricants for some 40 years.

### **PROPERTIES.**

- \* Water soluble emulsion. The lubricant is quickly removed from pipe systems when flushing of the system is commenced.
- \* Does not have any detrimental effect on the natural or synthetic rubbers used in gasket materials.
- \* A very effective jointing lubricant.
- \* Thomas Grozier is an accredited quality company to **ISO9001:2015, License Number WMKA 0419.**
- \* Due to the lower cost, standard lubricant becomes cost effective even in areas where very high levels of water quality are not required such as sewerage and irrigation. By using this product it ensures a consistent high quality of jointing is achieved as opposed to using any grease which may affect the rubber rings or not allow the correct positioning of the gasket resulting in failure of the joint during testing. Using the correct lubricant in every joint results in far greater productivity and a far higher and predictable standard of jointing.

### **APPLICATION AND FLUSHING INSTRUCTIONS.**

Before inserting gasket remove all foreign matter to ensure that the gasket seat is clean. Apply by gloved hand, stiff brush, spatula, or cloth.

**Apply lubricant in accordance with the pipe manufacturers written instructions.**

**NB.** Flush to local authorities' requirements.

BK lubricant is approved for use to a maximum water temperature of 60c.

Must be stored out of the sun in closed containers.

Ensure good stock rotation.

**DENSITY. 1. Where water is 1. A one litre can holds exactly 1 kg of lubricant**