

# TTG 300 - Bridge Protectant



TTG 300 is a heavy duty coating with powerful corrosion inhibition properties to protect bridge timbers and fittings from environmental damage. The coating is designed to be resistant to moisture, salt spray, oxidation and harsh, corrosive environments. It is specifically designed for timber piles on bridges to protect from environmental degradation and splitting and incorporates a corrosion inhibitor to protect steel bracing, bolts nails and other fittings attached to timber piles.

TTG 300 is a thick, grease like product and can be applied by brush or wiping.

For further information on TTG 300 visit our Resources page.

www.sggent.com.au/resources

#### **ADVANTAGES:**

TTG 300 protects timber piles on bridges from environmental degradation and splitting. TTG 300 incorporates a corrosion inhibitor to protect steel bracing, bolts nails and other fittings attached to timber piles

## **TYPICAL PROPERTIES:**

TTG 300 is a thick grease consistency at ambient temperature and is cream in colour.

#### **SOLUBILITY:**

TTG 300 is dispersible in water until dry.

#### **APPLICATIONS:**

- Timber preservation
- Corrosion protection of metal bridge components

#### **TYPICAL USAGE LEVELS:**

Use directly from the drum by brushing or wiping depending on the application.

#### **INCORPORATION:**

TTG 300 can be applied by brush or wipe application.

### SHELF LIFE:

2 Years from the date of manufacture, when stored at ambient conditions in the original container.

#### **PACKAGING & STORAGE:**

Product should be stored in a cool, dry environment away from sunlight and excessive heat. Consult the Safety Data Sheet prior to use.

# **REGULATORY:**

Please <u>contact us</u> to request the Safety Data Sheet for additional information

File: TTG 300 PDS-01; Issue Date 22 October 2018.