



Part of the DB Group

PRODUCT DATA SHEET

PUDLO Liquid Tank

DESCRIPTION

PUDLO Liquid Tank is a latex based waterproofing liquid. **PUDLO Liquid Tank** is an external or internal post applied system that prevents water and moisture into buildings. **PUDLO Liquid Tank** conforms to the requirements of BS 8102:2009 as a Type A system.

USES

PUDLO Liquid Tank can be used for all aspects of waterproofing where Grade 2 and 3 environments are required as part of a single or dual system in accordance with BS8102:2009. **PUDLO Liquid Tank** can also be used as a DPM on floors and walls. Prior to specific usage on-site please contact **PUDLO** for more information where we can discuss your project requirements.

BENEFITS

- Easy to apply
- Brush, roller or spray applied
- Provides an effective waterproofing and moisture vapour barrier
- 15kg tubs

TECHNICAL DATA

Physical Properties

| Characteristics | Unit | PUDLO Liquid Tank |
|----------------------|------|---------------------------------------|
| Thickness | mm | >1.0 |
| Material | - | Viscous Liquid |
| Size | - | 15kg |
| Colour | - | Green |
| Chemical Composition | - | Advanced SBS with specialty additives |

Physical Properties

| Characteristics | Test Method | PUDLO Liquid Tank |
|-----------------|---------------------------|-------------------|
| Water Tightness | EN 1296, EN 1367, EN 1928 | PASS |

APPLICATION

Surface should be abrasive and have a light texture. All masonry should be flush-pointed and defects in the surfaces made good prior to application. All surfaces should be clean and free from dirt / debris and loose material. Free standing surface water must also be removed if present and dry. **PUDLO Liquid Tank** should NOT be applied in wet conditions. It is important to check the daily weather forecast. Please do not apply the product in temperatures below 7°C.

Where multiple coats are applied, it is recommended that the coats are applied at right angles to each other. Prior to application of the second coat, it is necessary to let the first coat become touch dry.



Part of the DB Group

PRODUCT DATA SHEET

Time required to reach touch dry will be dependent on-site conditions within the working area. Typically, the product should dry within 2 hours. It is preferable that the second coat is applied within 24 hours of the first coat.

COVERAGE

A minimum coating thickness of 1.0mm is required. To achieve 1.0mm thickness a total of 2kg/m² is required. X1 15 kg tub of **PUDLO Liquid Tank** will cover an area of 7.5m².

PACKAGING

15kg tubs / 33 tubs per pallet.

PUDLO supplies a 120mm x 5m reinforcing strip with every 3 tubs for detailing around upstands / changes in level or angles.

ANCILLARY PRODUCTS

- **PUDLO Detailing Strip**

HEALTH & SAFETY

Appropriate care must be taken when manual handling the product. After use, please ensure all tools are clean.

FIRE

Refer to **PUDLO Liquid Tank** MSDS for more information.

STORAGE & SHELF LIFE

Store tubs in dry conditions between 5°C and 30°C. Product has a 12-month shelf life.

For further information on accessories that are used with **PUDLO Liquid Tank** please contact PUDLO Head Office on 01954 780687 or email sales@pudlo.com.