

Full Silicone Render Primer



DESCRIPTION

Johnstone's Trade Stormshield Full Silicone Render Primer has been specially developed to offer a highly durable and attractive all weather preparation coat when applied as part of a render system with Johnstone's Trade Stormshield High Performance Render Basecoat and Full Silicone Render finishes.

RECOMMENDED USES

This product should only be used as a part of a render or external wall insulation system. To be applied over fully dried Johnstone's Trade Stormshield High Performance Render Basecoat prior to the application of Johnstone's Trade Stormshield Full Silicone Render.

COLOUR RANGE

White and a large range of tinted colours.

COVERAGE

Approx. 0.2 litres per m² over a typically rendered basecoat. Application method and substrate will impact on coverage. **NOTE:** These estimates take no account of wastage.

DRYING TIME

*PLEASE NOTE:

Weather conditions for application and drying are critical. DO NOT apply if frost is forecast within 24 hours, in wet conditions, in temperatures below 5°C or above 30°C, to elevations in direct sunlight or to substrates that are hot. Drying times are based on controlled tests in normal conditions. These may vary considerably depending upon atmospheric conditions. For further information, please refer to the product data sheet.

TRANSPORTATION & STORAGE

When stored unopened in a dry place at temperatures above 5°C, shelf life is 12 months from date of manufacture. Cleaner: Clean water. To avoid the risk of spillage, always store and transport in a secure upright position. PROTECT FROM FROST.

PREPARATION

All surfaces must be sound, clean, dry and free of any material which may impair adhesion. Do not apply to shiny surfaces. Scaffolding must be independently tied to allow for uninterrupted application. Any faults in the structure, particularly those which may lead to moisture penetration, must be rectified. Mask around the areas where material is to be applied. Masking tape must be removed before the material has dried out. Beads and expansion joints should be included as required by the substrate and carried through all applied materials. Suitable specification clauses, including specifications for difficult or mixed substrates are available from PPG's Technical Advisory Department. Only to be applied over Johnstone's Trade Stormshield High Performance Render Basecoat prior to the application of Johnstone's Trade Stormshield Full Silicone Render.

VOC CONTENT

EU limit value for this product (Cat A/h): 30 g/l (2010) This product contains max 10 g/l VOC



KEY PROPERTIES

- High Performance Full Silicone technology
- Specially developed primer for render and external wall insulation systems

APPLICATION

This product will appear in its container as a thick coloured paint. It should be mixed well before application to ensure colourants are evenly dispersed. When using a coloured product it is advisable to ensure products are from the same batch and check for colour accuracy and consistency before application. To ensure application and colour consistency on large surfaces see below: To maintain colour consistency, panels should be completed in sequence around the building. To avoid dampness and discoloration, rendering should be avoided below DPC or within 150mm of ground level. To apply the material use a brush or roller.

CLEANING

Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use in warm soapy water and rinse thoroughly. Replace lid firmly. Some local authorities have special facilities for the disposal of waste coatings. Do not empty product into drains or watercourses.

PRECAUTIONS

- · Keep out of reach of children
- Avoid contact with skin and eyes
- Do not ingest
- If medical advice is needed have container or label to hand
- Please refer to Product Label & Safety Data Sheet (SDS) for hazard warnings and information on safe handling/use/ transport/storage/disposal/emergency
- SDS available: www.johnstonestrade.com or call 01924 354354

SIZE

25kg.

