

QUICSEAL 202

Product Name

Overlapping Super 0311 Tape

Non-Hardening, permanently flexible, high performance synthetic rubber sealant with strong adhesive properties.

Uses

Used as an overlapping tape for QUICSEAL SUPER DPM to ensure a vapour / moisture tight joint.

Application of QUICSEAL SUPER 0311 in relation to QUICSEAL SUPER DPM to ensure a vapour / moisture tight properties.

Application of QUICSEAL SUPER 0311 in relation to QUICSEAL SUPER DPM

QUICSEAL SUPER 0311 is introduced to ensure a complete continuous seal against vapour or moisture migration. Surfaces to be joined must be clean and dry. Adjacent sheets must be overlapped by a minimum of 100mm and joined by QUICSEAL SUPER 0311.

Method of Installation of QUICSEAL SUPER DPM

QUICSEAL SUPER DPM is used either between compacted hard-core bed and base concrete or lean concrete to concrete slab. Care should be taken to ensure that the membrane is not stretched / displaced when placing the concrete or screed over the membrane. Sufficient allowance should be made to avoid areas of unsupported membrane during screeding operation.

QUICSEAL CONSTRUCTION CHEMICALS PTE LTD

Typical Properties of QUICSEAL 202

Composition : Blend of synthetic rubbers and insert fillers

Colour : White, teak, black, grey

Tolerances : Thickness \pm 10%. Width up to 15mm \pm 1mm. Between

15mm and 25mm \pm 1.5mm. Over 25mm \pm 2 mm.

Movement : $\pm 20\%$

Joint Movement : > 400% at 100mm/min

Adhesive : Excellent to polyethylene, aluminium, steel, glass, wood plastics

Dynamic Tensile : 1.9 kg/cm² Peel 6 kg per 25mm width

Adhesive Force to : 0.7 kg/cm²

Compress by 20%

Density : 1.48 gm/cm² white/1.42gm/cm² black & teak

Service Temperature : -40°c to + 90°c Durability : 20 years plus

Shelf Life : 1 year in dry conditions at 20°c

UV Resistance : Very good

Chemical Resistance: Good to dilute acids/alkalis. Poor to organic solvents

Toxicity : No known hazards

Water Absorption : Nil

Moisture Vapour : 0.25g/m²

Transmission

Application : By hand direct from roll, removing paper

Surface Preparation : Contaminant free

Important Notes

The information set forth herein is furnished in good faith and is based on technical data that QUICSEAL considers to be reliable. This information is intended for used by persons having technical skill and at their own discretion and risk. Information contained in this product sheet conforms to the standard detail recommendations and specifications for the installation of QUICSEAL products as of the date of publication of this document. QUICSEAL makes no other warranties and assumes no liability, expressed or implied, as to the architecture, engineering or workmanship of any project. To ensure that you are using the latest, most complete information, contact QUICSEAL

Reference No: QS 202/3/99

QUICSEAL CONSTRUCTION CHEMICALS PTE LTD