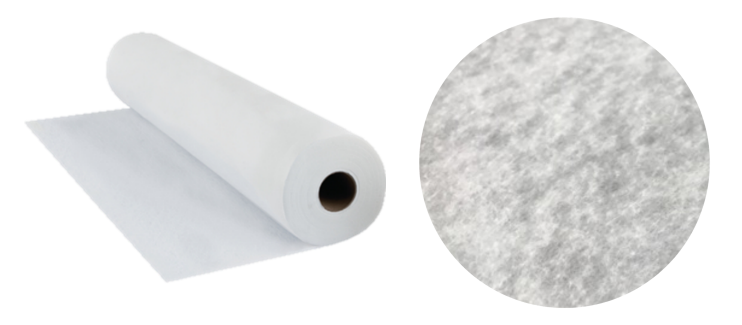
Technical Data PurVeil 95 (Polyester Reinforcement Fleece for use with PurRoof 2K PU)



Fabric Weight 95gsm +/- 15%

Colour White

Material Type Nonwoven

Needle punched

Polyester

Roll Size 1.15m x 100m Mix Ratio 4.25:1 (B:A)

Short Term Temp max 250 °c

Uses:

High performance roof refurbishment/replacement, giving the standard PurRoof system a 15 year material guarantee

Needle punched non-woven polyester designed for ease of installation and improved tear strength and puncture resistance.

Can be used with PurRoof and polyester resin systems.

Surface Preparation

The surface must be dry prior to commencing work remove all loose contamination from the substrate such as rust, organic growth, dust and dirt or any other material that would affect bonding. Residual moisture in the first 20mm of the surface should not exceed 5%, where the surface is exceeding this level. Primer should be used to seal the surface prior to work commencing, however this should only be used up to a maximum of 15% residual surface moisture

Always try a test patch prior to large scale application to ensure suitability of the surface. Never apply below 5°c as this can affect surface adhesion and cure

Application

Application

Please refer to application guidelines covered by the PurRoof TDS

Overview

PurVeil 15 95gs is a heavy duty fleece reinforcement, no comparison to the 70gs non-fleece veil. PurVeil can be used on profiled metal or pitched roofs, including standing seams. PurRoof combined with PurVeil forms a totally seamless, reinforced, UV stable, elastomeric membrane. Extremely durable and tear-resistant, it can accommodate structural details and penetrations without the need for additional mechanical fixings. Ideal for new build and roof refurbishment projects.

Storage

Storage guidelines Always sore in a cool and dry location, store flat to avoid deformation in the roll do not stack

Shelf life Under above mentioned storage conditions is indefinite

Please refer to Product MSDS SHEETS for advice on safe handling. NOTE: Material does not have any identified hazards

NB: The advice and information given in this data sheet is given freely and in good faith and is based upon data that we

believe is reliable. The data herein is based on extensive laboratory testing and experience, but we cannot test for every

eventuality. It is the customers Responsibility to ensure that the product is fit for their intended purpose.

We cannot guarantee anything but the quality of the product and cannot be held responsible for results obtained

Technical data is always being updated and therefore any new version supersedes the previous version rendering it invalid, it is customers duty to ensure they always have the latest TDS for the correct information.

We are only liable for the products being fit for the prescribed purpose and cannot be held liable for application errors and therefore falls entirely to the customers scope of liability and responsibility.

See our full terms & conditions on which our materials are sold and supplied on your suppliers website.

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