Mineral SAPIRPLAST R 4 WHITE

prefabricated modified polymer-bitumen membranes

Technical Data Sheet



Mineral SAPIRPLAST R 4 WHITE is a prefabricated modified polymer-bitumen membranes whose compound is composed of distilled bitumen and elasto-plastomers (APP), reinforced with a Woven non-Woven polyester fabric of. The modified compound offers excellent ageing properties, cold flexibility, durability and a very high elasticity.

Mineral SAPIRPLAST R 4 WHITE is supplied with mineral slate chips which are available in natural or colored version. This mineral finish acts as a weathering surface and enhances the aesthetics after application. A 10 cm side selvedge is provided to allow for easy alignment of the membrane during application. On request a 15 cm end lap selvedge is available.

The lower face of mineral SAPIRPLAST R 4 WHITE is backed by a special polyethylene burn-off film which melts during torching and prevents the roll from sticking to itself. The correct application temperature is visible from the embossed surface of the membrane which is below the burn off film, when the correct application temperature is reached, this embossment melts also helping vapor diffusion and avoiding blistering.

The burn off film also has a printed 10 cm square which allows the alignment of the side laps quickly and easily during application.

Mineral SAPIRPLAST R 4 WHITE offers an static and dynamic excellent puncture high strength, resistance, tensile both longitudinal and transversal. and ultimate elongation.



INSTALLATION & LAP-JOINTS

The **SAPIRPLAST R 4 WHITE** polymer-bitumen membranes are applied:

- with a propane gas torch
- mechanically fastened

The suggested application tools required are a knife and rounded tip trowel.

Depending on the application, structure and specification, the **SAPIRPLAST R 4 WHITE** polymer-bitumen membranes can be:

- fully bonded
- spot bonded
- loose laid

In case of spot bonding, an area of 100 cm at each side of the end laps should always be fully bonded. An alternative system is to use the **IPERTEC FORATO** vented membrane. This membrane is provided with evenly distributed holes for a uniform application (please refer to technical data sheet).

Side joints should always be of 100 mm with head joints of 150 mm.





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USES

Mineral SAPIRPLAST R 4 WHITE is designed to be used in a wide range of waterproofing as, terraces, concrete decks (flat, curved, etc.), metal & timber decks, etc. They are suitable for renovation and with or without thermal insulation.

STORAGE

SAPIRPLAST R 4 WHITE polymer-bitumen membranes should be correctly stored in a dry location to prevent deformation and should not be stacked more than two pallets high using wooden spacers between the first and second pallet to distribute the weight.

RECOMMENDATIONS

- 1. Application surface must be smooth, free of
- moisture, ponding water and dust.

 The application area must be provided with an adequate drainage system.
- 3. The substrate must be primed with a bituminous based product (PRIMERTEC or IDROPRIMER) and allowed to dry prior to application.
- Do not apply below +5 °C.
- Do not apply during adverse weather conditions.
- In case of application on vertical or considerable slopes, apply proper mechanical fasteners.
- 7. See our handbook "Waterproofing with Pluvitec" for application details.

| Technical properties | Measur | Requirement | Norm |
|--------------------------------|------------|-------------|------------|
| | e units | | |
| Reinforcement | | polyester | |
| Finish: Upper face: | | mineral | |
| Roll length | m | 10 | EN 1848-1 |
| Roll width | m | 1 | EN 1848-1 |
| Thickness | mm | 4.2 | EN 1849-1 |
| Tensile strength | | | |
| Longitudinal / | N/5 cm | 600 / 500 | EN 12311-1 |
| TransversalUltimate | | | |
| elongation Longitudinal | % | 35 / 35 | EN 12311-1 |
| / Transversal | | | |
| Tear strength | N/5 cm | 100 / 100 | EN 12310-1 |
| Static puncture resistance | N | 150 | EN 12730 |
| Cold flexibility | °C | -10 | |
| Dimensional stability | % | L0.5 T0.5 | EN 1107-1 |
| Resistance to high temperature | °C | + 135 | EN 1110 |
| Watertightness | bar | 2 | EN 1928 |

Test methods and tolerances on nominal value, unless specified, are according to IS 1430 part 3



