

TECHNONICOL India Private Limited +91 22 2872 8691, +91 11 4372 1455 info@technonicol.in www.technonicol.in



ULTRAPLAST A grey mineral

Description:

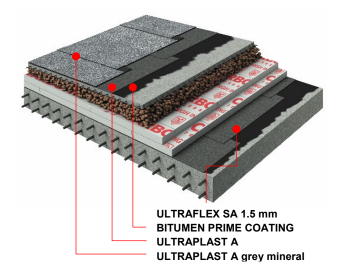
APP-modified bitumen membrane ULTRAPLAST A grey mineral is designed for installation as the top layer in a double-layer roofing system on buildings and constructions. Can be used for new construction or repair.

The material withstands temperature fluctuations and high mechanical loads providing long-term, reliable and effective waterproofing. APP polymer provides additional flow resistance that makes it possible to use the material in a very hot climate.

On the bottom side, the material is covered by a polymer film with special graphic elements, melting of which indicates the proper material heating. On the top side, the material is covered by a coarse-grained slate with special hydrophobic treatment that protects the material from damage by ultraviolet radiation during the whole service life of the membrane.

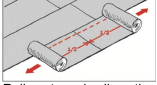
General requirements:

- Rolls of the material should be stored indoors in a dry place in their original packaging and taken to the construction site ready to use.
- Keep the rolls upright and do not stack pallets.
- Falls or other mechanical impacts should be avoided during transportation and storage.
- The application surface must be cleaned of dust, debris, grease, leaves, oil and should not have gaps and cracks or other irregularities to ensure proper adhesion of the membrane.



Installation:

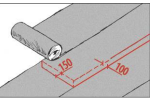
FLAT ROOF



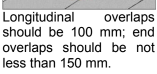


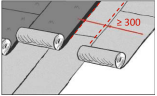
Roll out and align the Heat the base and the membranes, then re-roll bottom side of material at them tightly from both the same time to get a sides towards the centre. small bitumen flow.





Heat the material and the Longitudinal base on all width of the should be 100 mm; end roll, overlaps must be heated additionally.





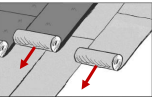
Cap should be positioned at a <15% membranes are distance of min. 300 mm rolled out perpendicularly from overlaps of underlay to the water flow, ≥15% membrane.



In places of end overlaps NOTE: of the cap membrane the top side of the the material (with slate) underlay membrane. It is must be heated by torch. Then the materials in a crossway. slate is pressed into bitumen by spatula to increase the adhesion of the following roll.



sheet membrane On roofs with a slope along the water flow.



Cap sheet sheet membrane is installed in same way as additionally forbidden to install roll



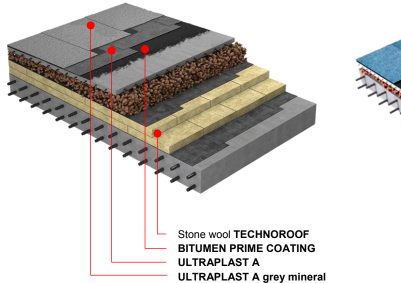
TECHNONICOL India Private Limited +91 22 2872 8691, +91 11 4372 1455 info@technonicol.in www.technonicol.in

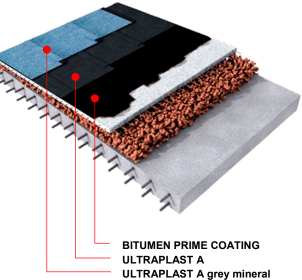


System solutions:

FLAT ROOF WITH THERMAL INSULATION

FLAT ROOF WITHOUT THERMAL INSULATION





Declared performance:

Essential characteristics	Test method	Performance	Essential characteristics	Test method	Performance
Protection of the top side	-	coarse-grained slate	Softening point, °C	ASTM D36	≥+145
Protection of the bottom side	-	polymer film	Flexibility at low temperature, °C	EN 1109-1	≤-6
Length, m	EN 1848-1	≥10.0	Flow resistance at elevated temperature, °C	EN 1110	≥+120
Width, m	EN 1848-1	≥1.0	Watertightness at 0.2 MPa for 24 hours	EN 1928	Pass
Straightness	EN 1848-1	≤10 mm / 5 m	External fire performance	EN 13501-5	NPD
Mass per unit area, kg/m²	EN 1849-1	3.8±0.38 5.1±0.48	Reaction to fire	EN 13501-1	Euroclass E
Thickness, mm	EN 1849-1	3.0±0.20 4.0±0.20	Dimensional stability, %	ASTM D5147	1.0
Type of carrier	-	polyester	Adhesion of granules, %	EN 12039	≤30
Tensile properties: maximum tensile force L / T, N/50mm	ASTM D5147	850±170 / 650±130	Visible defects	EN 1850-1	Pass
Tensile properties: elongation L / T, %	ASTM D5147	45±9 / 50±10	Water vapor transmission properties	EN 1931	μ=20000
Tear resistance L / T, N	ASTM D4073	350±100 / 350±100	Dangerous substances	Does not contain dangerous substances	

Footnotes: L / T – Longitudinal / Transverse; NPD – No Performance Determined.

Shelf life if all storage requirements are met: 12 months from the date of production.