

SOPRALASTIC SERIES 120 ROOFS COATINGS



SOPRALASTIC 120 # 34190 (19 L)
Non-fibrated asphalt roof and foundations coating

SOPRALASTIC 121 # 34205 (19 L)
Good quality fibrated roof coating.

SOPRALASTIC 122 HD # 34240 (19 L)
Heavy-duty, SBS based High-performance asphalt roof coating.



SOPRALASTIC 123 # 30170 (19 L)
Regenerative waterproofing coating used over aged roofing and as a base coat under SOPRALASTIC 124 ALU.

SOPRALASTIC 124 ALU # 30130 (18L)
Aluminium waterproofing SBS coating.

REVITALIZE & PROTECT EXISTING ROOFS

The SOPRALASTIC 120 Series of products are coatings that help revitalize and regenerate existing roofing systems protecting the against the element. The SOPRALASTIC 120 Series of coating can be used on :

- Bituminous membranes
- Metal surfaces (flashing, gutters, etc.)
- Multi-ply asphalt and gravel surfaces system
- Damp, dry or old surfaces (may require ELASTOCOL 500 primer)

SOPRALASTIC SERIES 120 ROOFS COATINGS



SOPREMA SOLUTIONS

SOPRALASTIC roof coatings were specially designed for the restoration of asphalt and gravel or SBS modified bitumen roofing systems.. There are several system choices to choose from.

Good

For temporary roof protection, SOPRALASTIC 120 non-fibrated coating or SOPRALASTIC 121 fibrated coating offer economical solutions. They must be covered by mineral protection or fine gravel.

Better

SOPRALASTIC 122 HD coating is a longer-lasting solution which reacts better to roof movement. It must also be covered by mineral protection or fine gravel to be effective.

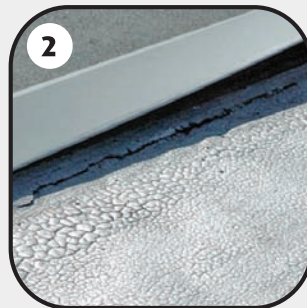
Best

For optimum results, SOPREMA recommends SOPRALASTIC 123 and SOPRALASTIC 124 ALU coatings. SOPRALASTIC 123 is first applied to the surface, and then is covered by SOPRALASTIC 124 ALU with its aluminum pigmentation. This gives 100% protection from UV rays, and prolongs the roof's life.

APPLICATION



The surface must be clean and free of debris, oil or grease.



Repair all cracks with SOPRALASTIC 110 or 111 repair mastic and SOPRALASTIC REINFORCEMENT.



Apply a coating of SOPRALASTIC 120, 121 or 122 HD followed by SOPRALASTIC 123 and finally by SOPRALASTIC 124 ALU for an aluminum finish.