

Technical Information Sheet

Solutan® Roof Undercoat L

Art.No. 2521

Thin-bodied, bitumen undercoat. Solvent-based.

Property profile:

Solutan Roof Undercoat L worked cold by spraying or brushing. It corresponds to AIB building material Nr. 468 101 and has good penetration and adhesion properties.

Product characteristic data:

Base: bitumen, solvent-based
Flash-point: above +21° C.
Softening point of the binder (Ring and Ball): 59° - 67° C.
Density: approx. 0.9 g/cm³ at 20°C.
Solid content: approx. 52% by weight

Range of use:

Surface dust-binding and full surface adhesion promoting undercoat which can be used underneath all Solutan products with the exception of Solutan Roof Acrylic and Solutan Dressing Paint E.
Also for hot bitumen and other bitumen protective coatings.

Working directions:

Clean the substrates to be treated thoroughly, de-rust steel by sandblasting to sound material.
Apply Solutan Roof Undercoat L to the clean and dry substrate, coating completely, with suitable spraying equipment, brush or roofers' broom (Before follow-up work with Solutan Roof Emulsion, Solutan Roof Undercoat L must have dried off completely).

Job safety:

Danger class: Flammability A II
When using, avoid open fire. Close opened containers immediately air-tight.
Details on handling and transport are found in the latest Safety Data Sheet. Observe professional association regulations concerning the handling of solvent-based preparations.

Tools and cleaning:

Brush, spraying equipment, roofers' broom.
Clean tools and equipment with V 101 thinner.

Packaging, application rate and storing:

Packaging: 10 kg and 25 kg tin cans

Application rate: The amount required depends on the condition of the substrate and is approx. 0,10 – 0,20 kg/m².

Shelf-life: At least 5 years in original, unopened containers when stored properly.

Safety, ecology, disposal:

Further information concerning safety during transport, storage and handling as well as for disposal is found in the latest Safety Data Sheet.

The statements above are compiled from our field of production and according to the latest technological developments and application techniques. Since application and working are beyond our control, no liability of the producer can be derived from the contents of this information sheet.

Any statements made beyond the contents of this information must be confirmed in writing by the producer.

In all cases, our general conditions of sale are valid.

With the publication of this Technical Information Sheet all previous editions are no longer valid.