

BUILDING TRUST

PRODUCT DATA SHEET

LANKO 751 Lankolatex SBR

SBR latex additive for cement mortar systems

DESCRIPTION

LANKO 751 Lankolatex SBR is a flexible SBR additive designed for use with Lanko, Davco and general mortar systems. LANKO 751 Lankolatex SBR provides improved

adhesive and compressive strength, water resistance and flexibility. It can also improve workability to make mortars easier to mix and place.

USES

- LANKO 751 Lankolatex SBR may be used as an additive with Lanko cement based technical mortars, in particular mortars for screeding, rendering, patching and repair.
- LANKO 751 Lankolatex SBR can be used in conjunction with neat cement as a bonding coat prior to the application of any mortar system.
- LANKO 751 Lankolatex SBR can also be used as an additive for any of Davco's range of cement based tile adhesives and grouts.

FEATURES

- Water-resistant
- Improved adhesive and compressive strength
- Flexible
- Ideal for screeding, rendering, patching and repairing with Davco Lanko cement based technical mortars

PRODUCT INFORMATION

Packaging	5 L and 20 L
Shelf life	12 months
Storage conditions	Product must be stored in original, unopened and undamaged sealed packaging in dry conditions at temperatures between 4°C - 35°C.

BASIS OF PRODUCT DATA

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

IMPORTANT CONSIDERATIONS

Do not use LANKO 751 Lankolatex SBR in temperat-

- ures above 40°C and below 5°C.
- Do not use LANKO 751 Lankolatex SBR in permanently wet or damp areas such as swimming pools and spas. In these types of installations, use Davco Lanko 751 Lankolatex.
- LANKO 751 Lankolatex SBR is not recommended for the bonding of plastic or rubber.

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ECOLOGY, HEALTH AND SAFETY

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

APPLICATION INSTRUCTIONS

SUBSTRATE PREPARATION

- Surfaces, must be dry, structurally sound, clean, free of dust,dirt, wax, oil, grease, asphalt, mastic, latex compounds, adhesives, paint, gypsum-based products and other contaminants.
- Ensure all release agents are removed from surface of concrete, especially tilt-up slabs.
- Painted surfaces should be scabbled to expose at least 80% of the original surface.
- Very porous surfaces must be primed with LANKO 751 Lankolatex SBR as per instructions below.
- New concrete must be allowed to cure for six weeks and have a wood float finish.
- Steel trowel finished concrete must be acid etched or wire brushed prior to tiling.
- Old concrete and rendered surfaces must be thoroughly cleaned prior to tiling.
- Newly rendered surfaces must be allowed to cure for at least 7 days.

MIXING

Rendering Mix:

- 1 part LANKO 751 Lankolatex SBR 4 parts water
- 3:1 sand/cement mix

Apply with a flat trowel onto the surface to be rendered.

Priming and Sealing Mix:

- 1 part LANKO 751 Lankolatex SBR
- 3 parts water

Apply with a broom/brush onto the floor or wall.

Concrete Patching Mix:

- 1 part LANKO 751 Lankolatex SBR 4 parts water
- 3:1 sand/cement mix

Apply with a flat trowel or spatula to patch holes or depressions in concrete or rendered surfaces after priming.

Joinery:

Neat LANKO 751 Lankolatex SBR can be used to bond timber to timber. Apply with a brush or roller.

APPLICATION

Refer to individual mortar datasheets for details on application techniques.

Sika Australia Pty Limited

ABN 12 001 342 329 aus.sika.com Tel: 1300 22 33 48

CLEANING OF EQUIPMENT

Clean up tools and equipment with water while LANKO 751 Lankolatex SBR is still wet.

LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the declared data for this product may vary from country to country. Please consult the local Product Data Sheet for the exact product data.

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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