ATAL MONOSEAL VERTICAL DETAIL SET TECHNICAL DATASHEET

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Structural Waterproofing Systems



MonoSeal Vertical Detail Set

Description

MonoSeal is a liquid waterproofing membrane based on pure cold applied polyurea with 3GTX technology. It cures to form a seamless, durable and weather resistant waterproofing solution with an elongation of 1530% with excellent thermal stability,

Application

Durable waterproofing of details on roofs. MonoSeal Detail is applied without reinforcement fleece. This simplifies and speeds up the waterproofing of detail. In certain situations it may be necessary to apply a second layer of MonoSeal Detail to obtain sufficient film thickness.

Certificates

- Fire EN 13501-5 BRoof (t1) Warrington Fire Gent
- Fire EN 13501-5 BRoof (t4) Warrington Fire Gent

Properties

- Cold applied with a roller or brush, ideal for applications where open fire is prohibited.
- No reinforcement fleece needed because of 3GTX Technology.
- Seamless waterproofing technology, no risk for leaking joints.
- Can be applied on almost any substrate, sometimes combined with a primer.
- · No aging based on UV light.
- Good chemical resistance.
- Does not contain plasticizers, therefore permanently elastic
- Crack bridging with an elongation of 1530%.
- Vapour permeable.
- Walkable with high and low temperatures.
- Excellent thermal stability.
- Not sensitive to temperature and moisture.

Elongation - 1530% (DIN 53504)

Tensile strength - 4 MPa (DIN 53504)

Shore hardness - A65 ±5 (Din 53505, ASTM D2240)

Wear resistance - 0,3 gram (1000/ 1000/ CS 18)

MU value - 1000

Liquid product properties

Color - ± RAL 7024, others on request

Density - 1,26 mixed product

Volume solids - > 98%

VOC - 40 gram /I

Shelf life and storage conditions

Cool in unopened packaging and protected from frost for at least 12 months after production date.

Application information

Method - Roller, brush

Coverage - 1.5 - 2.5 kg/m2 (deppends on substrate)

Mixing ratio - 600 gram A: 400 gram B

Potlife - Approx. 35 min at 20°C product temp.

Dilution - None

Cleaning agent - Roca Cleaner R5518 (tools)

Application temp - Object >-10°C <50°C

Product - >5°C <25°C

Curing time 20°C 1 hr

Walkable $20^{\circ}\text{C} > 2 - 4 \text{ hrs}$

Recoat window 20°C >12 hrs < 48 hrs

Chemical load 20°C >7 days

Mechanical load 20°C >3 days

The times given are approximates only and are affected by fluctuating environmental conditions such as temperature.

Comments during application

Two-component products may only be applied when the relative humidity is less than 85%.

The ambient and surface temperature must be at least -10°C, whereby the temperature of the surface to be treated must be 3° above dew point. Condensation on the base reduces adhesion. Consult the dew point table.

Mixing instructions

MonoSeal Detail should always be mixed mechanically, preferably with variable mixing equipent, provided with a suitable mixing tool.

Add the base component to the harder component. Mix both components intensively in such a way that a homogeneous, even looking mass has been created.

Then pour the mixed material into a clean bucket, from which it can be applied.

If a 2-component product is applied directly from the base can (mixing can), do not empty the can completely by placing the can upside down and dripping. There are still unmixed parts on the walls of the can, which then end up in the work and can cause uncured spots.

Curing is faster at higher temperatures and slower at lower temperatures. The application time also depends on the starting temperature of the product.

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Surface

Al substrates must be dry, clean and free of pores. For most substrates a primer is necessary. Please consult the primer table

Bitumen felt

Caution is needed with new bitumen roofing. The adhesion to bitumen is limited to 0,6 N /mm2 (surface crack). The adhesion on new felt could cause adhesion problems. The bitumen felt must be at least 6 months old and surface must be free of lose parts, grease and any other substances that can disturb the adhesion. Lose bitumen joints and parts must be secured.

Metal parts

Metal must be clean en free of grease. After that it must be sanded and treated with MonoPrime P-RW or MonoPrime UNI.

Mineral surfaces

The surface must be healthy, with minimum compression strength of 25 N/mm2 and minimum bond strength of 1.5 N/mm2.

All concrete surfaces must be at least 28 days of age. Monolithic floors and formed surfaces must be abrasive blasted or other preparation means to clean and profile.

Remove any cement-skin and concrete residues by grinding and/or sanding. Smooth and dense sub-floors (e.g. concrete) should be roughened by (dust-free) blasting. Unclean surfaces should be treated with a flame-gun and thereafter sanded. Always vacuum the floor to remove dust using an industrial vacuum cleaner.

Moisture content of surface: < 4% (parts by weight).

Substrates needs to be pore free. Use a primer to prepare the surface in a proper way.

Various types of surfaces are available, some of which have individual pre-treatment requirements. If in doubt, contact your Prokol technician for more information.

Important

Projects and uses can vary greatly. Always contact your supplier if in doubt about a certain use, choice of material or surface treatment.

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Due to its aromatic composition, MonoSeal will tint a bit into yellow after exposure to UV light. MonoSeal can be finished with a topcoating. If a top coating must be applied as a finishing layer, it must be suitable for the purpose and elasticity of the surface.

Legal notification

The information and, in particular, the recommendations concerning the application and final use of Prokol products is issued in good faith based on Prokol's current knowledge and experience of products that are correctly stored, handled and applied under normal conditions.

In practice, the differences in materials, substrates and local conditions are such that no guarantee can be given concerning the marketability or suitability for a certain objective, nor can any liability arise from any legal relationship based on this information, nor from any written recommendations or other advice that is given. The property rights of third parties must be respected.

Prokol guarantees that its products are free from manufacturing faults. Multi-component products are a finished product once the components have been mixed and processed. When mixed and processed correctly, the product will achieve the specifications given. Prokol can only guarantee the product when surfaces are processed and pre-treated correctly.

Users must always refer to the most recent product safety information sheet and product information sheet for the product concerned. A copy of these sheets will be provided on request and is also available from www.prokol.nl.

The publication of this product information sheet makes all previous product information sheets for this product invalid.