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PRODUCT DATA SHEET

Sikafloor[®] P 920

(formerly MTop P 920)

High Performance, Odorless Self-smoothing Primer based on Xolutec technology

DESCRIPTION

Sikafloor[®] P 920 is a three-component, high-performance polyurethane scratch coat primer based on Xolutec technology that is environmentally friendly, odourless and easy to apply. It is not to be used as a topcoat, but as a special primer for the Sikafloor[®] XTC system, which must be covered with the topcoat Sikafloor[®] BC 920.

USES

Sikafloor[®] P 920 may only be used by experienced professionals.

Sikafloor[®] P 920 is recommended as a primer for the Sikafloor[®] XTC system, in combination with the top-coat Sikafloor[®] BC 920.

FEATURES

- Odourless environmentally friendly and harmless to the body.
- Moisture Tolerant Fast application, can be applied to fresh concrete up to 10 days old.
- Fast curing at low temperatures can be recoated after 6 hours at room temperature.
- Good sealing effect effectively seals the substrate.

CERTIFICATES AND TEST REPORTS

GB/T 22374-2018

Composition	Polyurethane		
Packaging	Part A	4.0 kg/pail	
	Part B	5.25 kg/pail	
	Part C	7.5 kg/bag	
	Part A+B+C	16.75 kg	
Shelf life	Part A	12months	
	Part B	12months	
	Part C	24months	
Storage conditions	Should be stored away from direct sunlight on a pallet away from the ground and protected from rain.		
Appearance and colour	Ash gray		
Density	Mixture: 1.70~1.75 kg/L (20°C)		
Volatile organic compound (VOC) con- tent	≤ 60 g/L		

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TECHNICAL INFORMATION

Tensile adhesion	strength
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Resistance to alkalinity

Saturated Ca(OH)₂ for 48h

≥ 2.0 MPa (failure in concrete)

SYSTEM INFORMATION

Systems

Primer of Sikafloor® XTC system

APPLICATION INFORMATION

Mixing ratio	Part A : Part B: Part C = 4.0	Part A : Part B: Part C = 4.0 : 5.25 : 7.5 (by weight)		
Consumption	Standard comsumption: 1 For the substrate with hig p scratch layer of Sikafloor® strate and to avoid defects layer as follow: Layer First scratch layer Second scratch layer	2~1.5 kg/m ² porosity, it is recommended to apply two P 920 to ensure good sealing effect of the sub- s and imperfections of the topcoat. Two scratch Comsumption 0.8~1.0 kg/m ² 0.4~0.5 kg/m ²		
	Note:These figures are the terial due to surface porosi wastage etc.	Note:These figures are theoretical and do not allow for any additional ma- terial due to surface porosity, surface profile, variations in level and wastage etc.		
Material temperature	+10°C min. / +25°C max.	+10°C min. / +25°C max.		
Ambient air temperature	+10°C min. / +30°C max.	+10°C min. / +30°C max.		
Relative air humidity	80% r.h. max.	80% r.h. max.		
Dew point	Beware of condensation! The substrate and uncured reduce the risk of condense	Beware of condensation! The substrate and uncured floor must be at least 3°C above dew point to reduce the risk of condensation or blooming on the floor finish.		
Substrate temperature	+10°C min. / +30°C max.	+10°C min. / +30°C max.		
Substrate moisture content	≤ 8% pbw moisture conten Test method: Sika®-Trame No rising moisture accordir	≤ 8% pbw moisture content. Test method: Sika®-Tramex meter or CM - measurement. No rising moisture according to ASTM (Polyethylene-sheet).		
Pot Life	Temperatures +20°C	Time ~ 15 minutes		
Waiting time to overcoating	Before applying Sikafloor® Substrate temperature M +20°C ~	BC 920 on Sikafloor® P 920 allow: Ainimum Maximum 6 hours ~48 hours		

BASIS OF PRODUCT DATA

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

IMPORTANT CONSIDERATIONS

- Substrates will normally be concrete or polymer modified screeds, but some other types of substrates may be suitable, please consult your Sika sales representative or technician for details.
- If you are unsure of the surface type or quality of the substrate, please test some samples in small area

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first.

- Freshly applied Sikafloor[®] P 920 must be protected from moisture and water within 24 hours.
- This product should not be applied to vertical or suspended surfaces. For application to vertical surfaces, refer to other suitable products such as Sika[®] Ucrete[®] RG.
- Due to thermal shock, the use of steam cleaning may cause the floor to delaminate. For floors requiring steam cleaning, please use other suitable products such as Sika[®] Ucrete[®] UD 200.
- Due to the fact that the material is produced in batches, it is not possible to guarantee complete colour consistency. Therefore when using Sikafloor[®]



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products, please do not mix different batch numbers in the same area.

ECOLOGY, HEALTH AND SAFETY

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

APPLICATION INSTRUCTIONS

EQUIPMENT

Sikafloor[®] P 920 must be thoroughly mixed using a low speed electric stirrer (400 -600rpm) or other suitable equipment.

SUBSTRATE QUALITY / PRE-TREATMENT

- The base concrete must be of sufficient strength (compressive strength of at least 25 N/mm² and tensile strength of at least 1.5 N/mm²).
- The concrete surface must be treated by mechanical means such as sandblasting, shotblasting and grinding to thoroughly remove cement floats, oil contamination and loose concrete of insufficient strength and to expose holes, while obtaining substrate with good surface strength and roughness (longitudinally open textured surface).
- Holes and cracks in the concrete surface must be repaired and filled with suitable Sika specialised systems such as Sika[®] Ucrete[®], Sikafloor[®], Sikadur[®] and Sikagard[®] first, where dynamic cracks need to be filled with elastomeric material after evaluation.
- If the substrate is uneven, it needs to be levelled with Sika's special levelling mortar to obtain a more even and aesthetic appearance.
- All dust, particles and rubbish on the surface of the substrate must be cleaned up by vacuuming etc before application.
- Expansion joints Expansion joints are provided at the intersection of different materials on the base.
 Separate zones according to thermal stresses, vibrations and surrounding load-bearing columns, see additional details.

MIXING

Before mixing we should confirm the Temperature Requirements again:

Substrate temperatures: 10°C – 30°C

Material temperatures: 10°C – 25°C

Very low or very hot temperatures will make application more difficult and careful consideration should be given to storage of materials. In the cold weather conditions, precondition materials by keeping it in a heated room. In hot weather conditions, some form of airconditioned storage is required. Preconditioned materials at 18-25°C will reduce the possibilities of flash/slow setting and other defects

Mixing:

Sikafloor[®] P 920 is supplied in three parts; Part A, B, C. The typical mixing steps are as follows:

1. Mix part A with a high speed drill with a suitable paddle until homogeneous, making sure that the drill reaches the bottom and sides of the tank.

 Pour part B into a clean bucket and add the premixed part A to it while mixing at high speed.
Continue mixing for 1 minute to form a completely mixed homogeneous material. It should be noted that the same mixing time should always be maintained to ensure a consistent colour and to avoid the introduction of excess air.

4. Gradually add part C while continuing to mix and mix until the filler is evenly dispersed, usually 1-2 minutes.

APPLICATION

- Sikafloor[®] P 920 shall be applied to a cured scratch coat of Sikafloor[®] P 920 of 0.8mm nominal thickness at a consumption rate of 1.2 1.5 kg/m².
- The scratch coat is applied to the prepared substrate using a steel trowel, pin rake trowel or squeegee. The scratch coat shall be allowed to dry completely to achieve a tack free surface before overcoating with topcoat.
- Before progressing further, ensure that substrate is fully sealed with scratch coat primer and if required apply another coat of scratch primer to ensure complete sealing of substrate.
- Sealed substrate is very important to ensure the performance of Sikalfoor XTC as a system Please take note of the overcoating times for scratch coat before applying the Bodycoat.

CLEANING OF EQUIPMENT

Clean all tools and application equipment with Thinner C immediately after use. Hardened / cured material can only be mechanically removed.

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LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

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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