

BUILDING TRUST

PRODUCT DATA SHEET

Sikafloor® BC 920

(formerly MTop BC 920)

High Performance, Odorless Self-smoothing flooring system based on Xolutec technology

DESCRIPTION

Sikafloor® BC 920 is a four-component, odorless high performance & durable self-smoothing flooring system based on Xolutec technology. It provides a seamless surface resistant to abrasion & impact and easy to clean. Being moisture tolerant can be applied on 14-day old concrete floors. Sikafloor® BC 920 is used as a scratch primer & body coat in Sikafloor® XTC system.

USES

Sikafloor® BC 920 may only be used by experienced professionals.

Sikafloor® BC 920 is recommended for new floors & floors needing refurbishment, where protection from mechanical abuse is required. Sikafloor® BC 920 is used to provide a hard wearing, abrasion resistant and easy to clean surface.

Application areas include:

- Automotive Production and assembly lines
- Pharmaceutical Plants
- Heavy Engineering workshops
- Aircraft Maintenance and assembly
- Industrial & Warehousing floors
- Laboratories

FEATURES

- Odorless
 – Environment friendly & comfortable application.
- Scratch Resistance-Longer retention of surface appearance.
- Fast curing at low temperature Reduced wait-ing times even at low temperatures.
- Impact Resistance Longer life even under ag-gressive mechanical abuse.
- High Early Strength Fast return to service; Open to Light vehicular traffic in 24 hrs.
- Moisture Tolerant Faster application; Can be applied on 14-day old concrete.
- Chemical Resistance Unaffected by chemical spillages.

CERTIFICATES AND TEST REPORTS

GB/T 22374-2018

PRODUCT INFORMATION

High Performance Polyure	High Performance Polyurethane		
Part A	3.5 kg/pail		
Part B	5.65 kg/pail		
Part C	4 kg/bag		
Part D	0.5 kg/bag		
Part A+B+C+D	13.65 kg/set		
	Part A Part B Part C Part D		

Product Data Sheet

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Shelf life	Part A 12 mo		onths		
	Part B	12 month	S		
	Part C	24 month	S		
	Part D	24 month	S		
Storage conditions	Store out of direct sunlight, clear of the ground on pallets pro-tected from rainfall.				
Colour	Sikafloor® BC 920 is supplied in seven standard colors: Grey, Light Grey, Cream, Green, Light Green, Red, Yellow				
Density	Mixture: 1.5~1.6 kg/L All Density values at +20°C.				
Volatile organic compound (VOC) content	≤ 60g/L				
TECHNICAL INFORMATION					
Shore D Hardness	~70 (1 Day)				
Abrasion resistance	65mg (loss in Mass) (EN ISO 7784) 1Kg / 1000rev./ CS1				
Surface hardness	4H	EN ISO 15184			
Resistance to impact	30 Joules		EN ISO 7765		
Compressive strength	30MPa (1 Day) 45MPa (7 Days)		EN ISO 604		
Flexural-strength	15MPa (7 Days)	EN ISO 178			
Tensile strength	12MPa (7 Days) ISO 52				
Tensile adhesion strength	1.5MPa (7 Days) ASTM D		ASTM D4541		
Chemical resistance	√ Hydro		drochloric Acid, 20% Solution		
	٧	Sulphuric	Sulphuric Acid, 50% Solution		
	√ Acet		cetic Acid, 36% Solution		
	√	Phosphor	noric Acid, 20% Solution		
	√ Sodium Hydroxide 50% Solution				
			/l Ethyl Ketone		
	√ Methar		nol		
	√	Xylene			
	Higher concentration of mineral acids may cause matting of the surface and color changes.				
SYSTEM INFORMATION					
Systems			oduct		
	Primer		Sikafloor® P 920		
	Topcoat	Sikafloor [®]	Sikafloor® BC 920		
	Sealer (optional) Sikat		kafloor® TC 941/-943		
APPLICATION INFORMATION	N				
Mixing ratio	Part A : Part B: Part C: Part D = 3.5 : 5.65 : 4 : 0.5 (by weight)				
Consumption	Coating system	Product	Comsumption		
	Primer	Sikafloor® P 920	1.2~1.5 kg/m ²		
	Topcoat	Sikafloor® BC 920 1.5~3.0 kg/m²			
	Sealer (optional)	Sikafloor® TC 941/-943	0.1~0.12 kg/m ²		
		-			



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	Note: These figures are theoretical and do not allow for any additional m terial due to surface porosity, surface profile, variations in level and wastage etc.							
Material temperature	+10°C min. / +2	+10°C min. / +25°C max.						
Ambient air temperature	+10°C min. / +30	+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 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	+10°C min. / +30°C max.						
Substrate moisture content	≤ 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® BC 920 on Sikafloor® P 920 allow: Substrate temperature							
Applied product ready for use	Temperature	Foot traffic	Light traffic	Full cure				
	+20°C	16 hours	~24 hours	3 days				

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

- 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 first
- Freshly applied Sikafloor® BC 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® products, please do not mix different batch numbers in the same area.

ECOLOGY, HEALTH AND SAFETY

APPLICATION INSTRUCTIONS

EQUIPMENT

Sikafloor® BC 920 must be mechanically mixed using an electric power stirrer (300 - 400 rpm) 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 ad-



ditional 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® BC 920 is supplied in four components; Part A, B, C & D with Part D being color component. The typical mixing steps are as follows:

- 1.Mix Part A with high speed electric drill for 1 to 2 minutes until material becomes fully homogeneous. Ensure no material is settled at the bottom of the pail.
- 2. Empty Part B in a separate clean mixing bucket. Whilst mixing with high speed electric drill Add mixed Part A and Part D.
- 3. Mix for 1 minute making sure to reach the bottom and sides of the can. Continue mixing for 1 minute to produce a fully blended, uniform material without color streaks.
- 4. Gradually Add Part C whilst mixing continues; Mix until the filler is uniformly dispersed, and the mix is uniform, typically $1\frac{1}{2}$ 2 minutes.
- 5. It is important to maintain constant mixing times throughout to ensure consistent color and to avoid introducing excessive air into the system.

APPLICATION

Scratch Primer:

Sikafloor® BC 920 shall be applied to a cured scratch coat of Sikafloor P 920 of 0.8mm nominal thickness at a consumption rate of $1.2 - 1.5 \text{ kg/m}^2$.

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 Sikafloor® BC 920.

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.

Bodycoat:

Spread the mixed material over the dry scratch coat at a consumption of 1.5 to 3.0 kg/m² using pin rake trowel or steel trowel. The pins of the pin rake adjusted to appropriate depth. Use steel trowel for edge work. Use a spiked roller to produce smooth even finish. The whole floor should spike rollered twice. On the first pass the spike roller should be pushed right through the material to substrate to assist the flow, remove pin rake marks and to flatten the floor. Subsequent passes with the roller held lightly just upon the surface to bring the resin up to the surface and improve aesthetics.

CLEANING OF EQUIPMENT

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

MAINTENANCE INSTRUCTIONS

CLEANING

To maintain the appearance of the floor after application, Sikafloor® BC 920 must have all spillages removed immediately and must be regularly cleaned using rotary brush, mechanical scrubbers, scrubber dryer, high pressure washer, wash and vacuum techniques etc. using suitable detergents and waxes.

LOCAL RESTRICTIONS

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

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 re-



serves 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. It may be necessary to adapt the above disclaimer to specific local laws and regulations. Any changes to this disclaimer may only be implemented with permission of Sika® Corporate Legal in Baar.

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