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PRODUCT DATA SHEET Sikafloor[®]-264 T AU

Textured High Build Durable 100% Solids Pigmented Epoxy Coating



DESCRIPTION

Sikafloor[®]-264 T AU is a thixotropic, textured 2- componant solvent free pigmented 100% solids high build epoxy coating for durable, decorative finishes. It can be appied to vertical surfaces in addition to providing durable floor surface.

USES

Sikafloor[®]-264 T AU may only be used by experienced professionals.

Sikafloor[®]-264 T AU can be used in a variety of Industrial and commercial applications;

- Automotive workshops
- Food related premises
- Clean rooms- Laboratories
- Pharamaceutical
- Stadiums
- Correctional facilities
- Amenities / Washrooms
- General accessways/ Back of house

PRODUCT INFORMATION

Storage Conditions	Store away from direct sunlight and between +5 to 35°C		
Shelf Life	12 months		
	Part A+B+Pigment	9.7 kg ready to mix kits (7.3 L)	
	Sikafloor Pigment 1.15 kg	<u>1 x 1.15 kg</u>	
	Part B	2.0 kg	
Packaging	Part A	6.55 kg	

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CHARACTERISTICS / ADVANTAGES

- Tough / Durable
- Very good abrasion resistance
- Excellent resistance to whiteneing / blooming from early exposure to surface moisture
- Textured non-slip surface
- Can be applied on vertical and horizontal surfaces
- Easily cleaned and maintained
- Very good chemical resistance.

Appearance / Colour	Resin - Part A	coloured, liquid		
	Hardener - Part B	transparent, liquid		
	Extended colour range			
	 Colours: Sikafloor®-264 T AU system is available in a range of standard RAL colours Non standard colours can be supplied on request. Refer to the Sikafloor epoxy colour chart for details Note: Lighter and brighter colours may require more coats to achieve full opcacity. 			
Density	Part A - 1.41kg/litre Part B - 1.00kg/litre Resin mixed - 1.33kg/litre all density values at +23 °C			
Volatile organic compound (VOC) con- tent	Conforms to Aust.Standard test ASTM D3960. Greenstar Building Council of Australia - Green Star Office Design V2 IEQ- 13 / Green Star Office Interiors V1.1 IEQ-11			
Shore D Hardness	76 (7 days / +23°C)			
Abrasion Resistance	70mg (CS10/1000/1000) (8 days / +23°C) DIN. 53 109 Taber Abrader test			
Gloss level	Low sheen to Semi gloss (depending on temperature at application)			
Chemical Resistance	Sikafloor [®] -264 T AU has excellent resistance to a wide range of chemicals. Refer to your Sika representative for specific information on resistance to chemicals.			
SYSTEM INFORMATION				

ET -16 ECC
ET-18
ET-19

APPLICATION INFORMATION

	The subsrate and			
Beware of condensation.	The subsrate and			
	The subsrate and			
surface finish.	Beware of condensation. The subsrate and uncured floor must be at least 3°C above dew point to reduce the risk of condensation or blooming of the surface finish.			
+10°C min. / +30°C max.				
 ≤ 4% parts by weight Using Sikafloor®-150 ≤ 6% parts by weight Using Sikafloor®-151 Test method: Sika®-Tramex meter, CM - measurement or Oven-dry-method. No rising moisture according to ASTM (Polyethylene-sheet). Osmosis caused by rising moisture or incorrect primer application is not covered by product warranty 				
Approx. values +10°C approx 25 min. +20°C 15 min. +30°C 8 min				
Substrate Temperature +10°C +20°C	Minimum 24 hours 12 hours	Maximum 4 days 2 days 1 day		
	 ≤ 4% parts by weight Usin ≤ 6% parts by weight Usin Test method: Sika®-Tramod. No rising moisture accord Osmosis caused by rising covered by product warra Approx. values +10°C ap Intercoat times between Substrate Temperature +10°C 	 ≤ 4% parts by weight Using Sikafloor®-150 ≤ 6% parts by weight Using Sikafloor®-151 Test method: Sika®-Tramex meter, CM - m od. No rising moisture according to ASTM (Poly Osmosis caused by rising moisture or incor covered by product warranty Approx. values +10°C approx 25 min. +20 Intercoat times between system layers Substrate Temperature Minimum +10°C 24 hours +20°C 12 hours 		

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Applied Product Ready for Use	Temperature	Foot traffic	Light traffic	Full cure	
	+10°C	2 hours	6 days	10 days	
	+20°C	24 hours	4 days	7 days	
	+30°C	18 hours	2 days	5 days	
	Note: These are approximates and will be affected by changing ambient				
	conditions				

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.

LIMITATIONS

Do not apply Sikafloor[®]-264 T AU on substrates with rising moisture.

Apply Sikafloor[®]-264 T AU system on falling temperature. Some substrates will release trapped air in the substrate during cure producing domed, small blisters. Thinning of Sikafloor[®]-264 T AU is not recommended. Addition of thinner can reduce properties including chemical resistance, durability, colour consistency and non blooming capability.

ECOLOGY HEALTH AND SAFETY

For information and advice on 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

Levelling : Rough surface profiles may need to be levelled first to ensure a high quality even finish. Sikafloor-150 combined with silica fillers. The grade and filler content can be altered to accommodate the depth of profile to be filled. Refer to Sikafloor-150 TDS for guideance.

Mixing: Add pigment pack to the Part A and mix to blend in. Add the Part B and mix the full kit for a minimum of 2 minutes.

Application:

Apply product using a medium to long knap roller (15-20mm) with a central pole double frame arrangement. Apply evenly at the prescribed coverage rate then "lay off" in the opposite direction of rolling for optimum results. Final layoff technique - take the weight of the roller and lift the roller from the surface when completing to lay off stroke. Not adopting the technique and or not having sufficient manpower to execute this proceedure will likely result in uneven appearance.

SUBSTRATE QUALITY / PRE-TREATMENT

Concrete should be a mnimum strength of 25mpa and the prepared surface should reach a value of 1.5mpa when tested for pull off strength. Surface profiles that are considered to be too great to produce an even finish with the Sikafloor®-264 T AU system should be re profiled using Sikafloor-150 incorporating silica a fillers. The size and amount of filler to be used will be dictated by the depth of profile to be filled. (Refer to Sikafloor-150 TDS) Substrate moisture content above 4% and < 6% surface reading - prime with Sikafloor-151. Moisture > 6% apply Sikafloor-81Epocem barrier.

MIXING

Sikafloor®-264 T AU must be thorougly mixed using a low speed stirrer (300 - 400 rpm)

APPLICATION

Placing the kits at an even rate of pot life and joining up wet edges progressively within even time frames is critical for optimum results. If this is not adhered to then differing colour shades will result when the product has reached touch dry stage.

CLEANING OF TOOLS

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

MAINTENANCE

CLEANING

Sikafloor®-264 T AU should be kept as clean as possible to maximise durability and reduce abrasion. Good housekeeping practices should be followed when Chemical spills occur. Clean with neutral based, non solvent based cleaning chemicals. - Refer to Sikafloor Cleaning Guidelines document for more details.

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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 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. 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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