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Technical Data Sheet

ASODUR[®]-B3356-EFC

Art. no. 2 06450

Emissions free interior room coating also for "recreation rooms"

C				
SCHOMBURG GmbH & Co. KG Aquafinstrasse 2 - 8 D-32760 Detmold 16 2 06450				
EN 1504-2 ASODUR-B3356-EFC Surface protection product - coating				
Principle 5.1/6.1				
Capillary water absorption and impermeability to water Impact resistance Pull off test to assess	w < 0.1 kg/m² × hºs class II			
adhesion strength Abrasion resistance Compressive strength	≥ 1.5 (1.0) N/mm² loss of mass ≤ 3000 mg class II			
Resistance to strong chemical attack Reaction to fire	loss of hardness < 50% class E			
Dangerous substances	compliance with 5.3 of EN 1504-2			

CE				
SCHOMBURG GmbH & Co. KG Aquafinstraße 2 – 8 D-32760 Detmold 16 2 06450				
DIN EN 13813 ASODUR-B3356-EFC Synthetic resin screed/synthetic resin coating for use in interior rooms				
SR-B2.0-AR0.5-IR16				
Reaction to fire according to K 2010/85/	'EU E			
Release of corrosive substances	SR			
Wear resistance AR0.5				
Tensile adhesion strength ≥ B2.0				
Impact resistance IR16				

Technical Data:

Basis: Standard colour: Viscosity*): Density*): Mixing ratio: Ambient and substrate temperatures:

Pot life:

Foot traffic*): Overcoat*):

Cleaning:

Packaging:

Storage:

Fully hardened*): Compressive strength: Flexural strength: Shore-D Hardness: Tensile adhesion strength: approx. RAL 7032 approx. 1200 mPas approx. 1.34 g/cm³ 100 : 20 parts by weight min. +10°C, max. +35°C

2-comp. epoxy resin

at max. 80% relative humidity approx. 60 mins. at +10°C approx. 45 mins. at +20°C approx. 15 mins. at +30°C after approx. 20 hrs. after approx. 20 hrs./ max. 48 hrs. after 7 days 44 N/mm² 40 N/mm² approx. 70

B 1.5

Thoroughly clean work tools immediately after use with ASO-R001. 15 kg and 30 kg containers; component A and component B are supplied at a pre-determined mix ratio. frost free, cool and dry, above +10°C, 6 months in the original unopened containers. Use opened containers promptly.

*) These values relate to +23 °C and 50% relative humidity.

- highly pigmented
- benzyl alcohol free
- tested in accordance with AgBB
- high mechanical and chemical resistance
- high compressive and flexural strengths
- viscoplastic
- self levelling
- resistant to weathering
- resistant to a range of acids and bases as well as to conventional cleaning materials at application concentrations

Areas of application:

ASODUR-B3356-EFC is used as a mechanically resistant industrial/interior room coating on cement-based surfaces e.g. concrete and screed, amongst others, for:

- living areas, recreation rooms
- schools, kindergartens
- clinics
- showrooms
- offices
- laboratories
- recreation rooms in the public sector

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Substrate:

The areas to be treated must be

- dry, sound, load-bearing and have a good key
- free from separating and adhesion reducing
- substances e.g. dust, laitance, grease, rubber marks, paint residues and similar
- protected from rear moisture penetration

Dependent on the condition of the substrate to be treated, use suitable preparation methods e.g. shot blasting, scabbling, planing, grit blasting, brushing, sweeping, vacuuming. In addition the following minimum requirements for cement-based substrates are to be fulfilled:

- Concrete quality: min. C 20/25
- Screed quality: min. EN 13813 CT-C25-F4
- Tensile adhesion strength: >1.5 N/mm²

Product preparation:

Component A (resin) and component B (hardener) are supplied at a pre-determined mixing ratio. Add component B to component A. Ensure that the hardener completely drains from its container. Mixing of both components is to be carried out with a suitable rotary mixer at approx. 300 rpm (e.g. drill with paddle). Here it is important to stir from the sides and the base so that the hardener is evenly dispersed. Mix until the mixture is homogenous (streak free); mix time approx. 3 minutes. During the mixing process the material temperature should be approx. +15°C. Do not use the blended material directly from the supplied packaging! Decant the mass into a clean pot and thoroughly mix through again.

Producing a levelling compound / scratch coat:

ASODUR-SG3:	1.0 part by weight
Quartz sand:	1.0-2.0 parts by weight
	(particle size: 0.1–0.6 mm)
Fibre filler ASO-FF:	approx. 1.0% by weight

When a rapid turnaround for overcoating is required				
after approx. 4 hrs:				
ASODUR-SG3-superfast:	1.0 part by weight			
Quartz sand:	1.0-2.0 parts by weight			
	(particle size: 0.1–0.3 mm			
	or 0.1–0.6 mm)			
Fibre filler ASO-FF:	approx. 1.0 % by weight			

The addition of the quartz sand to the mix is carried out into the previously homogenously mixed and decanted resin and hardener components of the ASODUR-SG3 or ASODUR-SG3-superfast binder. Ensure that the liquid and solid constituents are evenly blended.

When adding quartz sand, ensure this is kiln dried and, where necessary, other aggregates are also at a temperature of approx. +15°C. Before applying on vertical and sloping surfaces, it is recommended that a thixotropic agent is added to the levelling compound / scratch coat e.g. ASO-FF. The addition quantity is approx. 2-5 % by weight, dependent on the fall on the slope. Addition is preferably in stages whilst using a suitable stirrer.

Application method/consumption:

ASODUR-B3356-EFC is applied by roller or trowel. Before applying ASODUR-B3356-EFC, prepare the substrate and prime with ASODUR-SG3 or ASODUR-SG3-superfast. With deeper irregularities, dependent on roughness depth, apply a scratch coat (see technical data sheets for ASODUR-SG3 or ASODUR-SG3-superfast).

Thin coating (smooth surface), coat thickness approx. 1.0 mm:

Once the priming coat has cured, trowel apply ASODUR-B3356-EFC in one operation. Consumption: approx. 1,400 g/m² per mm thickness of coat

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Thick coating (smooth surface), coat thickness approx. 2.0 mm:

Fill ASODUR-B3356-EFC with quartz sand (particle size: 0.1–0.6 mm) at a ratio of 2:1 parts by weight and apply in one operation by trowel.

- Consumption (pure binder): approx. 1,200 g/m² per mm thickness
- Consumption (Quartz sand addition): approx. 600 g/m² per mm thickness
- Consumption (finished mixture): approx. 1,800 g/m² per mm thickness

To de-aerate the applied levelling coat, it is essential to roll the area with a spiked roller in order to avoid bubble formation.

Important advice:

• As a rule, SCHOMBURG products are supplied in working packs i.e. at a mix ratio matched together. When supplied in large containers, part quantities must be weighed out using a balance. Always thoroughly stir the filled components and only then mix with the second component. This is to be executed with a suitable stirrer e.g. Polyplan/Ronden mixing paddle or similar. In order to exclude mixing errors, decant into a clean container and mix anew. The mixing speed should be approx. 300 rpm. Ensure that no air is mixed in. The temperature of the components should be minimum +15°C. This is also valid for any potential fillers to be mixed, e.g. sands. The addition of the fillers is only to occur once both liquid components have been blended. Afterwards place the completely mixed material immediately on to the prepared substrate and quickly and carefully spread out in accordance with the instructions in the technical data sheet. For applications by roller, it is recommended to use a short nap nylon paint roller (6 mm) with a textured polyamide cover or similar. Always thoroughly stir one component products before use.

- Higher temperatures shorten the pot life. Lower temperatures increase the pot life and setting time. Material consumption is also increased at lower temperatures.
- Colours: Small variations in colour, resulting from varying production batches and raw material fluctuations, are unavoidable. When applying coatings, take this into consideration. Carry out neighbouring sections with the same production batch (same batch number on the packaging).
- The bond between individual coats can be heavily impeded by the penetration of moisture and contamination between the individual coats. Coating work requires a substrate temperature of at least 3°C above the dew point temperature.
- If there is a long down time between individual coats or if already treated areas are to be renewed with liquid resins after a long period of time, then the old surface is to be well cleaned and thoroughly abraded. Afterwards carry out a completely new pinhole free coating.
- Surface protection systems and must be protected from moisture (e.g. rain, melt water) after their application for approx. 4-6 hours. Moisture produces a white discolouration and/or stickiness on the surface and can lead to interference in the curing process. Take off discoloured and/or sticky surfaces by e.g. planing or abrasive blast techniques and renew.
- Consumption quantities given are values determined by calculation without additions for surface roughness or absorption, levelling or residues in the containers. We recommend adding a calculated safety factor of 10% to the computed consumption quantities.
- Applications, which are not clearly mentioned in this technical data sheet may only be implemented after consultation with and written confirmation from the technical service department of SCHOMBURG.
- Hardened product leftovers can be disposed of in accordance with disposal code AVV 150106.

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- Abrasive stress during use can scratch the coating surfaces, visible especially with dark colours. This does not affect the functionality. We recommend regular care of the surfaces with ASO-ROO8 to maintain the surface quality and appearance in the area of use.
- For detailed information on application, read and observe supplementary technical information no. 19 "Applying ASODUR products".

Chem VOC colour V (2004/42/EG): Group Lb:j Level 1 (2007): max. 550 g/l Level 2 (2010): max. 500 g/l ASODUR-B3356-EFC contains: < 500 g/l

Please refer to a valid Safety data sheet! **GISCODE: RE 1**

Resistance list ASODUR®-B3356-EFC

Test liquids	Concentration (%)	C ≤ 8 h	Classificatio ≤ 72 h	
Inorganic acids				
Nitric acid	15			
Sulphuric acid	15			
Hydrochloric acid	30			
Organic acids				
Formic acid	2			
Citric acid	15			
Lactic acid	20			
Alkalis				
Caustic soda	20			
Ammonia	25			
Solvents				
Kerosine	undiluted			
Petrol/Gasoline	undiluted			
Diesel	undiluted			
Ethanol	undiluted			
Oils				
Engine oil	undiluted			
Brake fluid	undiluted			
Heating oil	undiluted			
Aqueous solutions				
De-icing salts solution	35			

All data was determined under laboratory conditions at +20°C. Deviations due to higher temperatures, local circumstances and ambient conditions are possible. Slight optical surface changes or minimal swelling, without affecting the functionality of the waterproof membrane, cannot therefore categorically be excluded. Where doubt exists, we recommend project related suitability tests.

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