

PRODUCT DATA SHEET

SikaWall®-1030 Alpha Dry Base Coat

(formerly Senergy® Alpha Dry Base Coat)

DRY-MIX POLYMER BASE COAT

Senergy

DESCRIPTION

SikaWall®-1030 Alpha Dry Base Coat is a dry-mix polymer base coat containing portland cement and requiring only water for mixing. Part of SikaWall® / Sikatherm® Exterior Insulation and Finish System (EIFS).

Suitable for use in hot and tropical climatic conditions.

USES

- For use with the SikaWall® / Sikaterm® Exterior Insulation and Finish System (EIFS) to be applied as a base coat over insulation board.
- For use with wall systems to embed SikaWall® Corner Beads and SikaWall® Flexguard Reinforcing Mesh range.
- To apply insulation plugs over fastener heads, when required.

FEATURES

- Easy to use, just add water to mix
- Reduces the chance for efflorescence
- Trowels easily
- Easy application, increases job-site productivity
- Fast mesh embedment
- Easy installation of corner beads
- Safe for use, non-toxic
- Easy to clean

PRODUCT INFORMATION

Composition	Portland cement with special fillers, sand, polymers and additives	
Packaging	25 kg bag	
Appearance and colour	Grey powder	
Shelf life	12 months from date of production	
Storage conditions	Store in original unopened packaging in a cool and dry condition between +5 °C and +30 °C. Protect from direct sunlight, heat and moisture.	
Density	~1.7 kg/l (mixed, at +25 °C)	

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Tensile adhesion strength	≥ 0.5 N/mm ²	(EN 1542)
	= 0.5 N/IIIII	(2.1 20 12)

APPLICATION INFORMATION

5.6 L per 25 kg bag		
Type of insula-	-	se coat: kg bag for mesh embedment (1st coat)
Expanded Polystyrene (EPS)	 ~13 m² with embedded SikaWall-9004 Flexguard Mesh ~8 m² with embedded SikaWall-9012 Intermediate Mesh + SikaWall-9004 Flexguard Mesh (double mesh system) 	
Mineral wool (Rockwool)	 ~11.5 m² with embedded SikaWall-9004 Flexguard Mes ~6 m² with embedded SikaWall-9012 Intermediate Mes + SikaWall-9004 Flexguard Mesh (double mesh system) 	
Type of insula- tion board	Coverage per 25 kg bag for final layer (2 nd coat)	
Expanded Polystyrene (EPS) and Mineral wool (Rockwool)	■ ~24 m²	
ation, substrate b and do not allow file, variations in area to calculate	oard flatness, textu for any additional m level, wastage or an the exact consumpti	tion rates will depend on the quality of applic- re and density. These figures are theoretical aterial due to surface porosity, surface pro- y other variations. Apply product to a test on for the specific substrate conditions and
~18 L / 25 kg bag		
Non-reinforced		Max. 2 mm per layer
Single mesh reinforced Double mesh reinforced		Max. 3 mm per layer Max. 5 mm per layer
+5 °C min. / +40 °C max.		
+5 °C min. / +40 °C max.		
+25 °C		~8 hours
+35 °C		~5 hours
Air / Vapour ba	rrier (optional)	Sikagard® AWB 661 range
		SikaWall®-1010 Alpha Dry Adhesive
การนาสมาชาก มิปลิกัด	ı	EPS / Mineral wool / Sikatherm® range
Mechanical Fast	teners	Sikatherm®-900 insulation fasteners range
Corner Beads		SikaWall®-9000 corner bead range
Base Coat		SikaWall®-1030 Alpha Dry Base Coat
	Approximate con Type of insulation board Expanded Polystyrene (EPS) Mineral wool (Rockwool) Type of insulation board Expanded Polystyrene (EPS) and Mineral wool (Rockwool) Note: Flat trowel ation, substrate be and do not allow file, variations in area to calculate proposed applica ~18 L / 25 kg ba Non-reinforced Single mesh reint Double mesh reint	Approximate coverage rates of ba Type of insula- tion board Expanded Polystyrene (EPS) Mineral wool (Rockwool) Type of insula- tion board Expanded Polystyrene (EPS) Type of insula- tion board Expanded Polystyrene (EPS) and Mineral wool (Rockwool) Note: Flat trowel application. Application, substrate board flatness, texturand do not allow for any additional mile, variations in level, wastage or any area to calculate the exact consumptiproposed application equipment. "18 L / 25 kg bag Non-reinforced Single mesh reinforced Double mesh reinforced +5 °C min. / +40 °C max. +5 °C min. / +40 °C max. +25 °C +35 °C Air / Vapour barrier (optional) Insulation adhesive Insulation board Mechanical Fasteners Corner Beads

Reinforcing Mesh

Textured Finish

Primer

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SikaWall®-9000 Flexguard Mesh

SikaWall®-15 Tinted Primer AE

SikaWall®-6000 finish range

range

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.
- Internal reference: MBS_CC-UAE/Alpha_BCoat_ 10_07/v5/03_24/v6/02_25/v7/04_25/v8/06_25

FURTHER DOCUMENTATION

General Method Statement: SikaWall® / Sikatherm® External Insulation and Finish System (EIFS)

IMPORTANT CONSIDERATIONS

- Do not apply in ambient temperatures below 4 °C.
 Provide supplementary heat during installation and drying period at least 24 hours after installation and until dry when temperatures less than 4 °C prevail.
- Do not apply to frozen surfaces.
- Avoid application in direct sunlight and/or strong wind / draughts.
- If the substarte surface is having major undulations, consumption of base coat can be increased signiffically. Respect advised max. layer thickness.
- In high temperature application, use the chilled water for mixing, to keep the material temperature below +30 °C.
- Never add water or dry powder to reconstitute a SikaWall®-1030 Alpha Dry Base Coat mix which has already begun to set.
- Make a test area (mock-up) prior to carrying out any work
- Consult the Sika Technical Services Department for specific recommendations concerning other potentially challenging applications.

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

MIXING

- Place contents of each bag in a suitable container which is clean and free of foreign substances.
- Do not use a container which has contained or been cleaned with a petroleum-based product.
- Fill the container with advised amount of clean, potable water.
- Add SikaWall®-1030 Alpha Dry Base Coat in small increments, mixing after each addition.
- Mix the contents of the SikaWall®-1030 Alpha Dry Base Coat unit with a low-speed drill and paddle mixer until thoroughly blended.
- Additional SikaWall®-1030 Alpha Dry Base Coat or small amount of water may be added to adjust workability.
- Let it stand for 5 minutes, then remix and retemper before use.
- Additives are not permitted.
- Close container when not in use.

APPLICATION

Apply the base coat in 2 layers. First (1st) layer of SikaWall®-1030 Alpha Dry Base Coat shall be applied so as to achieve SikaWall® Reinforcing Mesh embedment with no SikaWall® Reinforcing Mesh colour visible. Allow for initial set (touch dry). Lightly abrade dried first layer with sandpaper, without damaging the mesh. Remove the dust and apply second (2nd) layer of SikaWall®-1030 Alpha Dry Base Coat. Allow to dry approx. 8 to 10 hours, depending on the ambient temperature, before the application of SikaWall®-15 Tinted Primer AE and SikaWall®-6000 range of finish coats.

CLEANING OF EQUIPMENT

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

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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SO 9001, 14001, 45001 – 565; 58a LMT LIC 58a International Chemical LIC 58a Society (1400) – 505; 50 9001, 14001 – 505; 505 9001, 14001 – 170v; 58a MS Centrotise Chemicals LI 58a Contraction Chemicals LI 58a Contraction Chemicals 50 9001 – URS: 50 9001 – URS: All products are supplied under a management system certified to conform to the requirements of the quality, environmental and occupational health & safety standards ISO 9001, ISO 14001 and ISO 45001.



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