HEGGEL[®] FU 633

Advanced Furan Resin Based Mortar



You Build, We Protect!

Description:	HEGGEL FU 633 is a two-component mortar based on a modified aldehyde-free furan resin used for easy bedding and jointing of acid-resistant ceramic bricks, tiles or carbon bricks.		
Characteristics:	 Temperature resistance up to 180°C (Dependent on the type of chemical being used) Excellent chemical resistance to a wide range of media: Various inorganic and organic acids and alkalis, solvents, hydrocarbons, oils and fuels Applicable with a joint injector Excellent adhesion to ceramic tiles, bricks o carbon bricks Electrically conductive Economical due to favourable resin / fille ratio / high filler content of the mortar 		
Applications:	HEGGEL FU 633 is designed as a tile industry, waste water and process wa warehouses and workshops, neutraliza HEGGEL mortar systems can be used	ater treatment, in channels ation and pickling lines.	, pits and sumps, power plants,
Chemical Resistance:	Information on the chemical resistance	is available on request.	
Pot Life (20°C):			
1 of Elic (20 0).	Product		Time
l of Life (20 0).	HEGGEL FU 633		Approx. 30 - 50 min
Curing (20°C):			Approx. 30 - 50 min Higher temperatures could shorten
	HEGGEL FU 633 Note: Depending on the actual ambient ten the pot life, while lower temperatures would Load Capacity Walkability	prolong it. For further informat	Approx. 30 - 50 min . Higher temperatures could shorten ion, please consult HEGGEL! Time Approx. 5 hrs Approx. 5 days :
Curing (20°C):	HEGGEL FU 633 Note: Depending on the actual ambient ten the pot life, while lower temperatures would Load Capacity Walkability Chemical / Mechanical Load The products are supplied in the follow	prolong it. For further informat	Approx. 30 - 50 min . Higher temperatures could shorten on, please consult HEGGEL! Time Approx. 5 hrs Approx. 5 days

Storage:

The products must be stored in a cool and dry place, away from direct sunlight. At the indicated storage temperatures, the shelf life of the products is at least the below mentioned periods:

Product	Temperature	Shelf Life
HEGGEL FU 633 Solution	20°C	24 Months
HEGGEL FU 633 Powder	20°C	24 Months

If the shelf life is passed, the materials must be tested prior to use. Higher temperatures by storage and transport would reduce the shelf life, whereas lower temperatures would extend the minimum shelf life. The containers are to be kept closed tightly. All liquid products must be stored in frost-proof conditions.

1. Surface Preparation

As a rule, the mortar should be built up on one of the HEGGEL linings or coatings; in the case that such a sealing layer is not applied, then at least a suitable primer with adequate sprinkling must be used. Any unevenness in the substrate must already be levelled out.

1.1. Carbon Steel

All contaminants such as those which are not visible but detectable, have to be removed in accordance with DIN Fachbericht # 28 and EN ISO 8502. Ferrite steel surfaces must be blasted to "Near White Metal" in accordance with EN ISO 12944-4. A standard preparation degree of SA 2½ (SSPC SP-10; NACE #2) as specified in EN ISO 8501-1 is required. **1.2. Concrete**

Appropriate action must be taken to prepare the concrete surfaces; they must be dry and dust-free and free of contaminants such as oil or grease. The concrete must have a minimum tensile strength of 1.5 N/mm². The residual moisture content shall not exceed 4%.

2. Environmental Conditions

The specified environmental conditions must be complied with during surface preparation and tile/brick lining. The construction site has to be protected against direct sunlight and draught.

Environmental Conditions	Value	
Relative humidity	≤ 80%	
Surface & material temperature	≥ +10°C up to +30°C	
Optimum processing temperature	+20°C	
Dew Point Distance	min 3°C (At a relative humidity of above 70 % at least 5°C)	

Elevated or decreased temperatures could affect the working time and consistency of the mixture. As a result, consumption and application performance may vary.

Technical Data

3. Application Tools

- Mortar mixer
- Joint iron
- Joint board
- ScaleDrilling machine
- Joint injectorMeasuring cupMixing vessel

Trowel

- Anchor stirrer

4. Mixing Instruction

HEGGEL FU 633	Parts by Weight	
HEGGEL FU 633 Solution	1	
HEGGEL FU 633 Powder	4	

In case of higher ambient temperatures, mix smaller quantities of mortar to prevent the mixture from a strong exothermic reaction. With an anchor stirrer (300 - 500 rpm) blend the solution well before complete or partial use. The stirrer shall be moved across the vessel wall and over the bottom. Liquid components need to be first weighed or measured and then transferred to the mixing vessel. Solid components need to be separately weighed or measured before being added to the solution in portions and blended carefully with an anchor stirrer (300 - 500 rpm) to achieve a lump-free mixture. In the process of mixing, the stirrer must be moved across the vessel walls and past the bottom several times. For smaller quantities mixture by hand is also possible. The mortar shall not be used after the expiration of the working time.

5. Application

During application, the substrate must be kept completely dry and free of any moisture, including condensate, mist, etc. **HEGGEL FU 633** is suitable for both the full-joint as well as hollow-joint installation of tiles/bricks. When ceramic tiles/bricks are being installed, field sizes of approx. 3x3 m must be considered, particularly where the substrates are flexible. After conclusion of the initial curing phase, the dividing joints between the fields are sealed (normally 24 to 48 hours).

Apply the mortar to two side edges of the tiles/ bricks for full-joint installation, then place the tile/brick in position.

Remove the mortar bead with the trowel and smooth out the joint. For a hollow joint installation, the butt joint shall remain free and be filled later. Extra consideration should be given to ensure that the application is free of voids.

The jointing can be done subsequently with a joint injector, joint iron or joint board. To compress the joint, excess material should be pressed with the joint iron into the joint. The remaining material should be removed with the trowel.

When HEGGEL Mortar is being used for hollow-joint installation of tiles, the bedding joint must be cured and dry again. There should be a rectangular cross-section in the open joint (depth: >15 mm, width: 4 - 8 mm). The sides of tiles must be free of mortar and the joints must be clean.

6. Consumption

Required Mortar for full-length installation (Bed joint 5 mm, Joint width 7 mm)

Material	Sizes (mm)	Consumption (kg/m ²)	
Bricks	240 x 115 x 80	Approx. 26.0	
Bricks	$240\times115\times65$	Approx. 23.0	
Tiles	$240\times115\times40$	Approx. 19.0	
Tiles	$240\times115\times20$	Approx. 15.0	
Bed joint	4 - 7 mm		
Joint width	4 - 8 mm		

7. Cleaning

Any tools that are contaminated with uncured material can be cleaned using **HEGGEL Cleaner**. Only clean in areas with good ventilation and observe safety measures.

8. Safety Measures

The material safety data sheets of the individual components, the safety instructions on the packing (label) as well as the legal requirements for handling hazardous materials must be observed.

Title	DIN	ASTM	Value	Unit
Density	DIN EN ISO 1183-1	-	2.0	g/cm ³
Abrasion Resistance	DIN 52108	-	11	cm ³ /50 cm ²
Flexural Strength *	-	ASTM C580	30	MPa
Compressive Strength *	-	ASTM C579	95	MPa
Tensile Strength *	-	ASTM C307	14	MPa
Flexural Modulus of Elasticity *	-	ASTM C580	8300	MPa
Adhesion Strength to Ceramic Bricks	DIN EN ISO 4624	-	2.5	MPa
Therm. Coefficient of Linear Expansion	DIN 51045	-	2.5 x 10⁻⁵	1/K
Thermal Conductivity	DIN EN ISO 22007-2	-	1.5	W/m.K
Ground Dissipation Resistance	DIN EN 14879-6 At >70% relative humidity	-	≤ 10 ⁶	Ω

* Mean value, determined on annealed samples

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All information contained herein is based on the current state of our knowledge and practical experience at the time of release. Therefore, please make sure that this is the latest edition of the Technical Data Sheet. All data are only intended as a guideline for informational purposes and do not constitute a legally-binding warranty of the suitability for a certain purpose of use, due to its dependence on site conditions and possible processing, use and applications. All information contained in this technical datasheet is subject to change without notice.

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