

UQESH® SF Heavy Duty Anti-Slip Ultra Wide Range Temperature Resistant Waterborne Polyurethane Mortar System **6-12mm**



01 Description

UQESH®

UQESH®SF Heavy Duty Anti-Slip Ultra Wide Range Temperature Resistant Waterborne Polyurethane Mortar System is a mortar system consisting of a base coat and a surface coat with a rough anti slip surface. Heavy anti slip, suitable for high temperature, high heat, and high temperature steam flushing areas; Low temperature cold storage, heavy load, and areas that require frequent flushing.

02 Uses

- **High temperature & steam washing areas:** Cooked food processing, central kitchens, brine / cooking zones, traditional Chinese medicine extraction & concentration zones, etc.
- **Low temperature areas:** Low-temperature freezers, cold chain warehouses, etc.

03 Product Characteristics

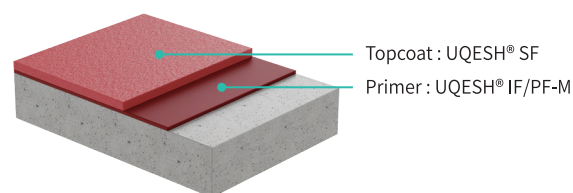
- Water-based, odor-free
- Excellent heavy load and impact resistance
- R11 slip resistance, safe and durable
- Chemical resistance
- High temperature resistance and long-term high-temperature steam washing resistance:
SF(6-12mm) :
 - 6mm: Suitable for environments from -25°C to 120°C;
 - 9mm: Suitable for environments from -35°C to 130°C;
 - 12mm: Suitable for environments from -45°C to 140°C, with short-term resistance to 150°C liquid splashes and short-time exposure to ultra-low temperatures from -45°C to -60°C.

04 System Composition Thickness:6-12 mm

System component	Product	Recommended dosage (kg/m ²)		
		6mm	9mm	12mm
Primer (select one)	UQESH® IF	3	3	3
	UQESH® PF-M*	1.5-2	1.5-2	1.5-2
Topcoat	UQESH® SF	9-10.5	15-16.5	21 (10.5×2 times)

- ▶ When the construction environment temperature is 5~10°C and the relative air humidity >80%, construction should be avoided.
- ▶ The primer coat should not be applied too thickly, with a recommended dosage of ≤4kg/m². Excessively thick primer may affect the overall physical properties of the system, such as reducing high temperature resistance.

* -M denotes matte finish



Schematic diagram

Product Specifications

The product is supplied in full units as A+B+C+D packs.

Product	Total weight per set (kg/set)	Part A (kg/bag)	Part B (kg/bag)	Part C (kg/bag)	Part D (kg/bag)	Suggested dosage (kg/m ² /mm)
IF	20	2.5	2.8	14.2	0.5	2kg/m ² /1mm
PF-M	16	2.5	2.8	10.2	0.5	2kg/m ² /1mm
SF	30	2.3	2.8	24.4	0.5	2kg/m ² /1mm

System Technical Parameters

Item	Technical index	Reference standard
7d Compressive strength / MPa	≥40	ISO 679-2009
7d Flexural strength / MPa	≥10	ISO 679-2009
7d Tensile bond strength / MPa	≥2.0	ISO 4624-2016
Shore hardness (Type D)	≥80	ISO 868:2003
Anti-slip grade	R10	DIN 51130
Impact resistance	1kg, 200cm, No cracking or delamination	ISO 6272-1:2011
Volatile organic compounds (VOC) g/L	≤10	ISO 4624-2016
Chemical resistance	Resistant to a variety of chemicals. For specific resistance, consult UQESH Technical Department.	/
Fire resistance	Bfl-S1	EN 13501-1

Application Conditions

Substrate Requirements

Substrate temperature range	10°C - 30°C
Substrate relative humidity (RH)	≤ 93%
Ambient relative humidity range (RH)	≤ 80%
Concrete substrate compressive strength	≥ 25MPa
Concrete tensile strength	≥ 1.5MPa

- ▶ Application is not recommended when ambient relative humidity exceeds 80%.

Surface Preparation

- ▶ Surface preparation shall comply with the following: treat the surface with a concrete grinder or light shot blasting (Note: shot blasting may leave residual marks not fully covered by subsequent coatings). Completely remove all cementitious laitance to expose a sound substrate, ensuring the surface is dry, dust-free and properly textured.
- ▶ Use hand-held equipment for hard-to-reach areas (e.g., wall bases, corners). Repair damaged or uneven areas with **SF** mortar (consult UQESH in advance for alternative materials) or conduct mechanical grinding to ensure a smooth, coating-suitable surface.
- ▶ Properly cut anchoring grooves in the application area; mandatory along all perimeter edges and around drains/outlets. (Refer to the System Installation Manual for detailed procedures.)

Application Instructions

Mixing

All pack components are pre-measured for optimum performance. Do not split packs. If proportioning is required, measure strictly by weight using calibrated digital scales.

NO.	Step	Details
①	Pre-Mix Main Agent	Shake Part A to disperse sediment, then pour it into a mixing bucket.
②	Add Color Paste	Add Part D into the mixing bucket.
③	Add Curing Agent	Add Part B into the mixing bucket.
④	Mix Liquid Components	Mix quickly for 10 seconds until the mixture is uniform.
⑤	Add Aggregates	With the mixer is running, add Part C and continue mixing for 30 seconds until the slurry is smooth and lump-free.
⑥	Mixing Time	Complete mixing in 40-90 seconds . The mixture must be used immediately.
⑦	Spreading	Pour the mixture immediately and spread using a 2-3mm serrated trowel.

*Adjust times based on temperature if needed.

Pot Life

25°C	≤10 minutes
15°C	15-20 minutes

Application Method

Apply the mixed material evenly to the substrate using a pin rake or notched trowel. When applying the topcoat, back-roll with a spike roller to aid flow and release entrapped air. Complete application **within 10 minutes** of mixing to ensure optimum bonding and surface finish. For detailed application procedures, refer to the system installation.

Curing Times (at 25°C)

Curing time	Opening for
8 hours	Foot traffic
24 hours	Light vehicular / equipment traffic
48 hours	Heavy traffic and chemical exposure

* Times are estimates and may vary depending on environmental and substrate conditions.

Special Notes

- ▶ Final floor flatness is dependent on the condition and flatness of the existing substrate. Where specific flatness tolerances are required, a project-specific installation plan shall be prepared in advance.
- ▶ The polyurethane flooring system is not inherently prone to cracking, cracking may occur due to substrate movement, including thermal expansion and contraction.

Transportation & Storage

- ▶ Store in original, unopened packaging in a dry, cool, and well-ventilated area at **5–35°C**, away from heat sources and open flames.
- ▶ During transportation, ensure the materials are securely stacked and the vehicle is dry and enclosed. Protect from moisture, frost, freezing, direct sunlight, and rain. Components A and B must be protected from frost at all times.

Shelf Life

(when stored in original, unopened packaging under recommended storage conditions)

- Parts A, D: 18 months from date of manufacture
- Parts B, C: 12 months from date of manufacture

Environment, Health & Safety

- ▶ For detailed health and safety information relating to UQESH® SF Heavy Duty Anti-Slip Ultra Wide Range Temperature Resistant Waterborne Polyurethane Mortar System, refer to the relevant Material Safety Data Sheet (MSDS).
- ▶ The following general precautions apply to all UQESH products:
 - During transportation, storage, and application, avoid contact with eyes, mouth, and foodstuffs.
 - In the event of eye contact, rinse immediately with plenty of clean water and seek medical attention.

Statement

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UQESH® hereby declares that it is confident that the information involved herein is true and accurate as of the date of publication. UQESH makes no express or implied warranties regarding the contents of this product manual. We reserve the right to revise this manual at any time without prior notice. Please contact UQESH® to obtain the latest version of this manual.

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