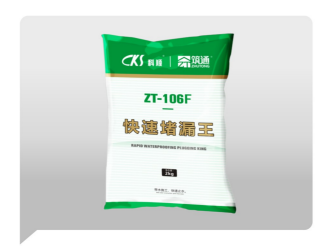




AQUAFILL ZT-106F

ONE COMPONENT PLUGGING REINFORCED MATERIAL WITH HIGH PERFORMANCE



PRODUCT DESCRIPTION

Aquafill ZT-106F "Plugging King" is a one component plugging reinforced material with high performance, which is made of special cement composed of many imported additives and reinforced aggregates.

WHERE TO USE

It is used for all kinds of underground buildings or structures, cable channel, pool, kitchen and toilet, air defense caves, subways, tunnels and other rapid plugging works.

PRODUCT FEATURE

- Environmental protection, non-toxic, harmless and pollution-free.
- Completely curing after 4-8 minutes.
- Excellent plugging performance, can be applied both on upstream face and downstream face.
- High bonding strength and excellent impermeability. Could be applied with water.

PACKING SPECIFICATION

2kg/bag, 10bag/Carton.

PHYSICAL PROPERTIES

DATA BASE:GB23440-2009

No.	ITEM	INDEX	
1	Appearance	Powder with uniformity color, no impurities, no agglomerate	
2	Curing time /min	Initial solidification time≤	5
		Final solidification time≤	10
3	Compressive strength /Mpa	1h≥	4.5
		3d≥	15.0
4	Flexural strength /Mpa	1h≥	1.5
		3d≥	4.0
5	Resistance osmotic pressure /Mpa	7d≥	1.5
6	Bonding strength /Mpa	7d≥	0.6
7	Heat resistance (100°C5h)	No cracking, peeling and spalling	
8	Freeze-thaw cycle 20 times	No cracking, peeling and spalling	





SGS **∅ ⑥ ⑥ ⑥ ◎ № 0**

















KESHUN WATERPROOF TECHNOLOGY CO., LTD

Address: No.38-1, Hongqi Zhong Road, Ronggui ,Shunde district , Foshan , Guangdong Province, China

Tel:+86 -757 -2863-7166 Fax:+86-757-2661-4480

E-mail: sales@keshun.com.cn Website: https://cks.keshun.com.cn

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.