

Aquaflex KS-988A

Acrylic Polymer Cementitious Waterproof Coating



Product Description

KS-988A Acrylic polymer cementitious two-component waterproof coating is composed of acrylate emulsion, cement and various inorganic powders, the product is categorized as type I, type II and type III according to different functions.

Packaging

I Type:Liquid 20kg/bucket+ Powder 24kg/bag

Mix ratio:Liquid:Powder=1:1.2

II Type:Liquid 20kg/bucket+ Powder 30kg/bag

Mix ratio:Liquid:Powder=1:1.5

III Type:Liquid 10kg/bucket+ Powder 25kg/bag

Mix ratio:Liquid:Powder=1:2.5

Technical Data Based For Reference

Product Features

- Good waterproofing performance with lower cost
- Environmentally friendly, it is water-based material.
- High film strength and good ductility.
- Good adhesion to the base, it can be applied on wet substrate(no floating water) directly.
- Type I products have excellent flexibility and good low temperature resistance, and Type II and Type III products have excellent bonding strength and impermeability.

Where To Use

Type I: The coating film has good flexibility and is suitable for parts with a large amount of activity, such as the waterproof and moisture–proof of floors and non–exposed roofs.

Type II: suitable for toilets, balconies, bay windows, etc.

Type III: Good bonding performance, suitable for waterproofing and anti-seepage of kitchen and bathroom walls, pools, etc.

Implemented standard: GB/T 23445-2009

No.	ltem	Index		
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1	Solids content%≽		70	
2	Tensile strength/Mpa ≽	1.2	1.8	1.8
3	Elongation at break,%≽	200	80	30
4	Bending resistance at low temperature	−10℃,no gash	-	_
5	Impermeability 0.3Mpa,30min	Impermeable		
6	Adhesive strength on moist base surface/Mpa ≥	0.5	0.7	1.0
7	Impermeability(Mortar dorsal surface)/Mpa ≽	-	0.6	0.8



Construction Procedures

Surface Preparation

The smooth(light steel trowel to be used)substrate to be treated must be fully cured and sound; which shall be mean that it is free of oil, excess mortar, grease, clean and other contaminants. Any defects such as cracks & honeycomb shall be repaired with suitable repair method. Pre-wetting or dampening the substrate with clean water prior to application is a pre-requisite.

Mixing

Mix in a clean container with the recommended ratio of water into Part A(Liquid) and stir by with an electrical mixer slowly while adding Part B(Powder) until a creamy consistency is achieved. Use within 2 hours.

Application

1"Coat Apply the well mixed slurry of AquaflexKS-988A at 1.0kg/m² in one direction.(allow to cure approximately 4-8 hours)

2" Coat Apply the second coat of Aquaflex KS-988A at 1.0kg/m²in a crosswise direction to the first application. (allow for fully cure 24-48hours)

Recommend Usage

The usage for 1.0mm thickness coating about:

Type I: 1.8 kg/square meter; Type II:1.9 kg/square meter; Type II: 2.0 kg/square meter

(Note: The data belongs to the calculation of standard experimental environment and is for reference only. The actual amount should be calculated according to the site base surface.)

Storage And Transportation

- Products of different categories should be separated from each other during storage and transportation.
- The storage temperature should be maintained between 5℃~ 40℃.Do not approach the fire, avoiding
 exposure to direct sunlight and rain, preventing collision. Adequate ventilation should be ensured during
 storage.
- Shelf life is 6 months from the date of production under appropriate storage conditions.





























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