YWA2017

Water-soluble Acrylic Resin



Type

Water-soluble Acrylic Resin

Solid Content: 50%

Application

Applied to High temperature amino baking paint for glass substrates.

Characteristics

- 1. Good boiling ability
- 2. Good appearance
- 3. Good constructability

Property

Component : Water-soluble Acrylic Resin

Appearance: Light yellow liquid

Solid Content (%): 50±2

Viscosity (mPa.s/25°C): 1000-10000

PH value: 8 ± 1 fineness (um): ≤ 15

Reference formula

YWA2017 Glazing varnish

| Material | Content (g) | |
|-------------------------------|-------------|--|
| YWA2017 | 61 | |
| cyanil325 | 17 | |
| NBA | 3 | |
| BCS | 4 | |
| Diethylene glycol butyl ether | 4 | |
| DPNB | 4 | |
| H ₂ O | 5.9 | |
| AFCONA 3588 | 0.2 | |
| Silane coupling agent | 2 | |
| Total | 100 | |

Storability

If the original package is intact, it can be stored at 20 ° C for 6 months after delivery. The recommended storage temperature range is 5 °C -30 °C. If it is frozen or the temperature exceeds 30 ° C, it may affect the viscosity of the product, the average particle size and may eventually lead to precipitation or caking. If contaminated by bacteria, fungi or algae, it can cause irreversible effects on the product.

Packing

50kg/barrel; 200kg/barrel

Safety

This product contains solvent, must take protective measures, careful operation, avoid contact with skin and eyes, other details please refer to the material safety manual.

Construction technology

Bake at 180°C/30min, add 2%-3% silane coupling agent at the paint mixing stage

Inspection technical index

| Test item | Detection result | Reference standard |
|--|--|---------------------|
| hardness | 2H | GB/T6739-96 |
| Initial adhesion | 0 level | GB/T9286 |
| Cold water for 48 hours | Wet film state: the paint film is destroyed immediately, can not be picked, and the paint film has no obvious abnormality | Enterprise standard |
| Soak in anhydrous ethanol for 4h | Dry film state: After the paint film recovers for 3-5 minutes, it cannot be picked, and the paint film has no obvious abnormality | Enterprise standard |
| Soak in anhydrous ethanol for 10 days | Dry film state: After the paint film recovers for 15-20minutes, it cannot be picked, and the paint film has no obvious abnormality | Enterprise standard |
| 52° white wine soaked for 24h | Dry film state: After the paint film recovers for 3-5 minutes, it cannot be picked, and the paint film has no obvious abnormality | Enterprise standard |
| Boiling resistance | Boiling water for 2h, can not be moved, not white, not foaming, adhesion level 0 | Enterprise standard |

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