

KOOBOND SKS 9300 Fire Resistant Silicone Sealant

One Component, Neutral Cure Fire Resistant, FVO Level Waterproofing, Non-corrosive

White, Black, Grey and macthing colour provided 300ml/tube, 24tubes/ctn, 64ctns/pallet

Stored in a dry and shade place, temperature below 27° C 12 months for shelf life

Certified company quality system according to ISO 9001 ISO 11400, OHSAS 18001 and BV certificate

Scope of use

- 1. Suitable for sealing materials of hotel, cinema and other public places for fire resistant application.
- 2. Stops the passage of fire, smoke, water and dust, for a specified period of time, in floor and wall joint configurations.
- 3. Meets FR Requirement FV0 level, property of non-release of toxic vapor and self extinguishing.
- 4. The actual performance will depend on the actual base of material and using method.
- 5. Please refer to the product technical data sheet for details.

Important notes

- 1. Use restrictions: total water immersion, such as the aquarium, swimming pool, need to use paint or architectural sealant application; in structural glazing; in contact with bituminous-based material.
- 2. Avoid contact with skin and eyes, keep out of children's reach; in case of contact with skin or eyes, rinse clean with water immediately, please seek medical assistance if irritation persists.
- 3. Fully cured sealant is not hazardous.
- 4. Used in the well-ventilated environment.
- 5. Store in a dry and shade place, temperature below 27°C.

Application

- 1. Keep surface clean, dry and free of dust or grease.
- 2. Cover the surfaces with masking tape if necessary.
- 3. Rip off the tape before sealant cured.
- 4. Uncured sealant can be cleaned up by the cloth and solvent.
- 5. Use back-filling material to avoid three-sided adhesion.
- 6. The compatibility testing before using is required.

Contact

Tel: 0086 570 8598 517 Fax: 0086 570 8598 517 E-mail: annie@ztsilicone.com Website: www.ztsilicone.com