SPLENDOR SPLENDOR INDUSTRY COMPANY LIMITED

ADD.: A1601, SPLENDOR NEW CENTURY, NO.1136, NANSHAN ROAD, SHENZHEN, CHINA

TEL: 86-755-29473960 FAX: 86-755-29473805

TECHNICAL DATA SHEET

(SPLENDOR SA4000 ACETIC SILICONE SEALANT)

Characteristics:

- •Mono-component, acetic curing, fast curing speed, low modulus, high displacement performance, excellent adhesion.
- Excellent weather resistant performance and excellent ageing resistant performance..
- Excellent compatibility with most of building materials.

Purpose:

- •Used for various doors and windows installation, glass skylight, vitrine;
- Gap-filling for bathroom, Kitchen, and sanitary wares;
- •Used for other industrial area..

Typical Technology Data:

Test Item	GB/T 14683- 2003	Actual Test Value	Test Method	Test Item	GB/T 14683- 2003	Actual Test Value	Test Method
Density (g/cm ³)	0.95	±0.03	GB/T 13477	Tensile Strength in adhesion (Mpa)	≤0.4	0.28	GB/T 13477
Tack-Free Time (min)	≤ 180min	18min		Elastic recovery (%)	≥80	91.5	
Curing Speed (mm/24h)	/	2~3		Elongation at break (%)	/	200	
Sagging degree (N type) (mm)	≤3	0		Consistency	/	8.1	
Extrusion Performance ml/min	≥80	285		Loss of Weight (%)	/	16%	ASTMC 792
Hardness (Hs A)	/	12	GB/T 531				
Shelf Life	12 months after production date by storing in cool and dry place where the temperature between -20° C $\sim 30^{\circ}$ C						

Color and Package:

- Color : transparent, aluminum, black, white , brown and other colors as customer's request.
- Packing: Can be available in 250ml, 280ml or 300ml cartridge according to your requirement.

Application Standard:

- GB/T 14683-2003 Silicone sealant.
- ISO9001 International quality system certification.

Cautions

- Don't use for the alkaline materials such as marble, granite etc;
- Don't use for the hide and semi-hide curtain wall and installation of coated glass by metal;
- Unsuitable for the grease, plasticizer or solvent surfaces
- Unsuitable for the bad-ventilated places because silicone sealant is easily cured after absorbing the moisture in the air;
- Unsuitable for frost or humid places
- Don't use it if the temperature of the surface is below $4 \,^{\circ}$ C or above $50 \,^{\circ}$ C.