

# **GFRC Casting Silicone**

#### **Product Description:**

GFRC Casting Silicone is wonderful to make molds either with simple or intricate patterns, such as GRG(Reinforced concrete), GRC (glass-fiber-reinforced gypsum), cement and other decoration architectural products etc. With good resistance to heat, deformation, acid & alkali and expansion, finished silicone molds serve very good performance in reproduction process with every fine detail on designing models.





### Appearance:

Part A: Silicone Rubber is an white liquid

Part B: Catalyst is an non-toxic and odorless liquid in transparent color.

ATT: we can provide catalyst of **Fast, Medium, Slow** for hot ,cold, warm season.



Web:www.ottsilicone.comPage 1Email:sz@ottsilicone.comTel:+86-020-86819712Email:gz@ottsilicone.com



## **Guangzhou OTT New Materials Co., Ltd.**

### Features:

- ♦ Amazing fluidity and easy to operate
- ♦ Delicate design available
- ♦ Non Oily
- ♦ Non white stick pot
- ♦ Non-toxic and odorless catalyst Provided
- ♦ Easy de-molding
- ♦ Excellent tension and tear strength
- ♦ High performance in duplication
- ♦ Excellent resistance to weather, temperature, aging, acid & aging-Proofing.

**Model Code:** \$825#, \$830#, \$835#, \$840#

### Technical Data:

**Notes:** The data are based on the operation under room temperature of 25  $^{\circ}$ C.

Typical general characteristics	Inspection Method	Value			
Product data (Catalyzed A+B)		S825	S830	S835	S840
Hardness	Shore A	25±2	30±2	35±2	40±2
Mix Ratio	A:B	100:3	100:3	100:3	100:3
Color	/	White	White	White	White
Pot life	25 °C (77F)	30-50mins	30-50mins	30-50mins	30-50mins
Curing time	25 °C (77F)	3- 5hrs	3- 5hrs	3- 5hrs	3- 5hrs
Viscosity	mPa.s	15000±3000	18000±3000	19000±3000	19000±3000
Tear-Strength	kg/cm	≥28	≥28	≥28	≥28
Tensile -Strength	M.pa	≥4.5	≥4.5	≥4.5	≥4.2
Elongation	%	≥500	≥420	≥400	≥300
Shrinkage	%	≤0.2	≤0.2	≤0.2	≤0.2

Web:www.ottsilicone.comPage 2Email:sz@ottsilicone.comTel:+86-020-86819712Email:gz@ottsilicone.com



**Guangzhou OTT New Materials Co., Ltd.** 

#### Packing:

Part A for silicone: 1kg, 5kg, 10kg, 20kg, 25kg, 200kg, Vacuumed Packing.

Part B for catalyst: 30g, 50g, 100g, 150g, 200g, 250g, 1kg.



## Storage & Shelf Life:

1Year at least, stored in a cool and dry place under room temperature 25°C

#### **Operation Method:**

Both Pouring or brushing operation methods for our GFRC casting silicone are available. You can chose the best one as your preference, we can provide thixotropic agent for Brushable.



### Caution - Safety First !!!

- 1. Read the material safety data sheet(MSDS) before use.
- 2. Keep Out Of Reach Of Children.
- 3. Be careful. Use only with adequate ventilation. Contact with skin and eyes may cause irritation. Flush eyes with water for 15mins and seek immediate medical attention. Remove from skin with water-less hand cleaner followed by soap & water.



Web:www.ottsilicone.comPage 3Email:sz@ottsilicone.comTel:+86-020-86819712Email:gz@ottsilicone.com