

Guangzhou OTT New Materials Co., Ltd.

Shoe Sole Molding Silicone

Product Description:

Shoe Sole molding Silicone is wonderful to make molds either with simple or intricate patterns candle and Soap molding Silicone Products. manual mold making, shoes moulds, plaster models, sole sampling, sand casting 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.



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Features:

- ♦ Amazing fluidity and easy to operate
- ♦ Delicate design available
- ♦ Non Oily
- ♦ Non-toxic and odorless catalyst Provided
- ♦ Easy de-molding
- ♦ Excellent tension and tear strength
- ♦ High performance in duplication
- ♦ almost nil shrinkage below 0.2
- ♦ Excellent resistance to weather, temperature, aging, acid & aging-Proofing.

Model Code: \$720, \$725, \$730

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)		S720	S725	S730
Hardness	Shore A	20±2	25±2	30±2
Mix Ratio	A:B	100:3	100:3	100:3
Color	/	White	White	White
Pot life	25 °C (77F)	20-40mins	20-40mins	320-40mins
Curing time	25 °C (77F)	3- 5hrs	3- 5hrs	3- 5hrs
Viscosity	mPa.s	18000±3000	19000±3000	20000±3000
Tear-Strength	kg/cm	≥12	≥12	≥12
Tensile -Strength	MPa	≥2.5	≥3.0	≥3.0
Elongation	%	≥300	≥300	≥300
Shrinkage	%	≤0.2	≤0.2	≤0.2



Packing:

Part A for silicone: 1kg, 5kg, 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 $^\circ\!\mathrm{C}$

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Operation Method:

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



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.

