

FLYER

Silicone Mold Putty

Making Variety Mold Impressions



Silicone Mold Putty

SMP20、SMP30、SMP35、SMP40、SMP60Silicone Putty Products are new solid silicone compounds (platinum catalyst), Two- component silicone rubber putty consisting of a catalyst(A) and a base (B), That can be easily mixed and applied by hand to a variety of surfaces, Application for making mold.

They are mixed in equal amounts (1A:1B) by volume, with Various hardnesses/speeds/colors to choose from. Shrinkage is low and cured rubber is exceptionally strong (very high tensile strength), durable and will resist high temperatures.

They can be food contact making them suitable for making baking molds, casting butter, ice, chocolate and other applications used to produce food. Additional applications include making fast mold impressions from almost any surface, equine hoof repair, jewelry making and more.

Customizable

- Custom Packaging
- Custom Formulations
- Custom Kits
(measuring cups, molds, stirring rods, etc.)
to customize the set.



Product Highlights

- ✓ Fast Making
- ✓ High Tensile Strength
- ✓ Resist High Temperatures
- ✓ High Restoration Accuracy
- ✓ Various Hardnesses/Speeds/Colors to Choose



TECHNICAL OVERVIEW

Code	Mixing Ratio	Color of A	Color of B	Pot Time (min)	Cure Time (min)	Hardness (A)	Tensile Strength (MPa)	Elongation (%)	Tear Strength (KN/m)
SMP60	1: 1	Milky White	Colorful	>1min	<5min	60-65	>2	>100	>2
SMP40				>10min	<2h	50-55	>2.3	>120	>2.3
SMP35				>2.5min	<30min	35-40	>2.5	>150	>2.5
SMP30				>2min	<20min	30-35	>3	>200	>3
SMP20				>2min	<30min	20-25	>3	>250	>3



Contact Our Representative NOW!



<https://www.diyresins.com>



Room 801, Building 1, Phase III, Zhongheng
International Commercial Plaza, No.173 Yingbin
Avenue, Huadu District, Guangzhou City.