



Silicone Coatings

S-202 Silicone Marble-Coating

DESCRIPTION	As temperature resistance decorative be used on outside of aluminum non- complete applicability test for specific	-stick cookware. Please do
ТҮРЕ	Silicone coating	
KEY FEATURES	 Eco-friendly and PFOA free Showing the effect of natural marble Easy application process, with bright color It's workable at 200°C, good chemical resistance 	
TYPICAL PROPERTIES	Product model	S-202A (Primer) S-202B (Dot-1) S-202C (Dot-2)
	Recommended dosage	10kg primer 0.5kg Dot-1: 0.5kg Dot-2
	Appearance	Light brown (Primer) Light yellow (Dot-1) Black (Dot-2)
	Solid content (%)	45±1 (Primer) 40±1 (Dot-1) 39±1 (Dot-2)
	Viscosity (cp)	30~50 (Primer) 10~16 (Dot-1) 10~16 (Dot-2)
	Density (g/ml)	1.20±0.20 (Primer) 1.25±0.20 (Dot-1) 1.25±0.20 (Dot-2)
	рН	8~11 (Primer) 8~11 (Dot-1) 8~11 (Dot-2)
	Gloss (60 ° glossimeter)	45-55
	Film thickness (µm)	15-25
	Hardness (ZHONGHUA pencil)	>3H
	Adhesion (1mm*1mm)	Grade 1
	• Outside of tensile aluminum and	die-casting fry pan wok

APPLICATION

Outside of tensile aluminum and die-casting fry pan, wok, soup pot, etc.

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STORAGE	• Available in 20 kg/ barrel or 30 kg/ barrel
AND	 Store products in tightly closed original containers at 5-35°C Shelf life: 12 months from delivery date
HANDLING	 According to non-dangerous goods transport
	1. Requirement on pre-treatment
	• Firstly, apply high-temperature degreasing, then wash with
	1%~3% NaOH solution (60°C) for more than 6 minutes, dry
	it after water rinsing.
	 Blast with 80#~120# corundum to make the surface roughness reach 2.0µ~3.0µ, pay attention to sandblast evenly;
	 Wash with 1%~3% NaOH solution(60°C) for more than 6 minutes, rinse with water.
	• Wash with $1\% \sim 3\%$ hydrochloric acid solution (60° C) for
	more than 6 minutes, rinse with water and dry.
2. Preparation of the coating	
	• Dispersion of coating: the coating must be fully dispersed
	before operation. Rolling the coating at the speed of 300rpm
	with rolling machine for 10mins at least.
HOW TO USE	• Coating filtration: filtrate the coating with screen (100mesh) before using.

3. Application

- The spraying environment should be dry, well-ventilated, no smoking and fire. We suggest using dedicated spray gun, elevated tank and curing oven.
- The air compressor should be degreased, dewatered and equipped with water oil separator before using.
- Adjust atomization and oil pump capacity of the spraying gun; make sure the unit is clean and flat.
- Leveling the coating at 150~180°C after spraying, cure it at 280°C×10min. Keep the dry film thickness at the range of 15μm~25μm.
- In spraying process, keep stirring inside of the elevated tank, the size of spraying nozzle should be between 0.8mm~ 1.3mm, the pressure is about 3.5bar.