

# GREEN PUTTY

## Two-component Polyester architectural putty



This product is a high quality two-component polyester architectural putty, having excellent adhesion to steel and wood. It is a superior product that can greatly reduce the work time because it can easily fill bumps and minute cracks and depressions on a base. In addition, it dries very fast and is excellent in workability including abrasiveness and over coatability, and an excellent appearance can be obtained due to low bubble generation.

Usage

General steel surfaces  
Interior timber for construction and lauan door frames, etc.  
Completely dried urethane epoxy old coating

### Specification

Paint type	Two-component POLYESTER			
Drying time	Category	5°C	20°C	30°C
	Pot life		5~10 minutes	
	Time required for polishing		Less than 30 minutes	
Mixing ratio	100/2 = Base/Hardener (Weight ratio)	Coating Method	Scraper	
Specific gravity	Approx. 1.5±0.10	Appearance	Paste state of high viscosity	
Theoretical Coverage	0.2~0.3m <sup>2</sup> /ℓ (dry film thickness of 1.5mm)	Thickness of dried film	1~2mm	

### Product Properties (Physical Property Data)

Superior adhesion	Adhesion to basis material is superior.
Film property	It has abrasive properties.
Workability	Workability is excellent due to its good scraper workability and quick-drying ability.
Top coat suitability	Top coat suitability is superior.

### How to Use

Surface treatment	<ol style="list-style-type: none"><li>1. Please polish the area to be coated after completely removing oil dust, and other foreign matter.</li><li>2. For wood, use abrasive paper (100 mok).</li></ol>
Coating Method	<ol style="list-style-type: none"><li>1. Since the pot life is short, please use after thoroughly mixing a one-time workable amount of base/hardener at a weight ratio of 100/2.</li><li>2. For deep bumps, proceed with the second and third coat after the primary putty has dried.</li><li>3. Polishing is possible about 30 minutes after coating.</li><li>4. Please use abrasive paper of 200-400 mesh.</li><li>5. If applied immediately on the old lacquer film, putty marks may be generated, and it may fall off after a lapse of time.</li></ol>