Cleanpoxy Putty



Fast drying epoxy putty

Cleanpoxy Putty is a 2K non-solvent type epoxy putty made of epoxy resin and pigment with excellent durability. It is easy to use because mixing ratio by volume and weight is 1:1 and it has good trowel workability. It is a fast-drying epoxy putty for crack repairs or leveling a floor.

Usage	Interior dust-proofing floor primer for concrete floors						
Specification							
Paint type	aint type Modified epoxy / Modified amine (2-Component)						
Drying time	Category 5°C		20°		$^{\circ}$	30℃	
	Set-to-touch	Set-to-touch 4 hou		ırs 2 ho		1 hour	
	Dry-through	12 ho	urs 5 hc		ours	3 hours	
	Over-coat(Min.)	24 ho	urs	rs 12 ho		9 hours	
	Over-coat(Max.)	9 days		7 days		3 days	
	Pot life	60 minutes		30 minutes		20 minutes	
	Above pot life and follow-up coating time have been measured under laboratory conditions and may vary depending on the construction site. The film that has passed the maximum follow-up coating time may have adhesion failure. Please apply after checking the proper surface treatment and adhesion.						
Thinner	Not applicable Approx. 1.65		- Dilution ratio		No dilution In case of high viscosity in the winter season, dilute within the volume ratio 1%		
Specific gravity							
Theoretical Coverage	1.68 kg/m² (Based on 1 mm)		Solid volume ratio		98±2 %		
Colour	Light grey		Thickness of dried film		Depending on the surface condition		
Mixing ratio	Base(A)/hardener(B)=1/1 (weight, volume)		Gloss		Matte		
Shelf life	12 months		Packaging unit 6 kg [Bas		6 kg [Bas	e(3kg), Hardener(3kg)]	
How to Use							
Surface treatment	 Cure concrete for at least 28 days at a temperature of 21°C and a relative humidity of 50%. Completely remove oil, moisture, sand, dust, laitance and other foreign substances from the surface and keep the surface smooth. 						
Coating Conditions	 Ambient temperature: 5-35°C, Surface temperature: 40°C or below, Relative humidity: 80% or less Please note that due to the nature of epoxy, discoloration and chalking may occur when exposed to the UV-exposed environment. 						
Coating Method	Method Appropriate construction specifications ▷ Primer: Epoxy flooring primer ▷ Intermediate/topcoat: Epoxy flooring intermediate and top coat						
	▷Putty: Cleanpoxy Putty(if necessary)						

