

SherLux Interior Putty

Description		System Recommendation
SherLux Interior Putty is an Acrylic based putty which provides smooth base for subsequent coats with good filling and sanding properties.		
		SherLast Primer Sealer One coat
		SherLux Interior Putty 1-2 coats to fill imperfections
		Any recommended top coat 2 Coats
		On new cured concrete, plastered and gypsum substrates:
Characteristics		SherLux Primer 1 coat
		SherLux Interior Putty 1-2 coats to fill imperfections
Colour	White	Any recommended top coat 2 Coats
Finish	Flat	
Solid contents (% by volume)	53 ± 2 %	Drying Time:
Specific Gravity	1.65- 1.75	Typically at recommended film thickness , drying time is generally
Recommendedry Film Thicknes	s 100 microns per Coat	depend on good ventilation.
Theoretical Coverage:	2m ² /Kg in one coat	
Flash Point:	Non flammable	
Properties tested as per interna	tional Standards	Substrate Dry to Dry to Re-coating Interval Temp Touch Handle
Viscosity A	5TM D 562	Minimum Maximum
	5TM D 1475	23° C 30 mnts 3 h 2hr 35° C 15 mnts 2 h 1hr
Gloss A	STM D 523	
Packing Size		Storage & Handling
5 kgs and 25 kgs. Packing may vary from country to country according to local requirements.		Product must be stored in accordance to national regulations. The product should be kept in well ventilated place protected from heat and direct sunlight. The containers must be kept tightly closed.



SherLux Interior Putty

Safety Precautions	Application Procedures
Material health and safety data sheet is available upon request. Please observe the precautionary notice displayed on the container. Ensure proper ventilation during application and drying of paint. Avoid inhalation of paint mist and vapors and skin contact. Spillage of paint on skin should immediately be removed with suitable cleanser soap and water. Eyes should be well flushed with water and immediate medical attention should be sought.	Surface Preparation: The surface should be properly primed . In case of chalky and difficult surfaces it should be primed with SherLast Primer Sealer. Application Conditions: Minimum temperature at 15° C and relative humidity 20 - 85%. Application Details: Application method Scrapper, Putty Knife Thinning Paint is ready to use
Recommended Uses	Environmental Compliance
Can be used on most surfaces i.e. plaster, gypsum board, wood, concrete, asbestos, cement sheeting, rendered block work etc. This product is recommended for interior use only.	VOC Limits Complies to LEED EQ credit 4.2 MPI E3 Green Seal GS 11 EPA VOC < 50g/l