HOMECOTE WALL PUTTY INTERIOR

DESCRIPTION

HOMECOTE WALL PUTTY INTERIOR is interior wall putty used for flattening and smoothing surface with following features: * Making smooth surface; * Less dust; * Economical.

TYPICAL USES

HOMECOTE WALL PUTTY INTERIOR is used for repairing to surface defects, smoothing on concrete, brick and block works etc. before applying paints.

PHYSICAL PROPERTIES

· Components:	Cement, filler, polymer, additive
· Color:	White
 Theoretical coverage: 	1.2 - 1.3 kg/m ² (depends on substrate surface)
• Water retention:	>/= 98% (According TCVN 7239)
 Hardness of surface after 7 days: 	>/= 0.12 (According TCVN 7239)
 Fineness test 	
(retained content on sieve 0.09 mm):	= 3% (According TCVN 4030)</th
Setting time:	(According to TCVN 6017)
○ Start	No earlier than 110 mins
○ Finish	No later than 450 mins
 Adhesion strength: 	(According to TCVN 7239)
\circ Standard condition	>/= 0.35 MPa
\circ After soaking in 72 hours	>/= 0.25 MPa

APPLICATION INSTRUCTION

SURFACE PREPARATION

New surface

Let the concrete, cement plaster and mortar must be cured at least 28 days in ambient condition (average temperature is 25°C -30°C, relative humidity <75%), the surface moisture is not exceed 16% (specialized measuring testing equipment). pH value is about 6-9.

Remove all dust, grease, wax, laitance, chalking and others contamination from the surface by specialized machine as: grinding, sanding, vacuum cleaner, high pressure water jet and proper cleanness.

Apply 2 coats TOA HOMECOTE WALL PUTTY INTERIOR for smooth surface.

Old surface

Remove all dust, fungus, algae, loose old paint or others contamination from the surface by specialized machine as: grinding, sanding, vacuum cleaner, high pressure water jet and proper cleanness.

Then, treat the areas attacked by fungus, algae with proper chemicals.

Wash the surface if required, let it fully dry, the substrate moisture must be lower than 16% (specialized measuring testing equipment).

Issued date: 30/07/2021

This Technical Data Sheet supersedes those previously issued.



Technical Data Sheet

	Repair the damaged area. Cracks bigger than 0.1mm must be fixed and make smooth by HOMECOTE WALL PUTTY INTERIOR.
	Apply 1 coat of premium multipurpose primer - TOA HYDRO QUICK PRIMER for chalky or powdery surface after making surface clean.
 APPLICATION Application tools 	s: Trowel or putty knife
Mixing:	Use about 14 - 16 litre of clean water for a 40 kg bag of putty. Add slowly putty into water to avoid lumping. Mix thoroughly the mixture for about 7 – 10 mins then mix well again before application.
Application:	Apply the first layer of approx. 1 mm thickness by using trowel or putty knife to make a smooth layer.After 1 - 2 hours, apply the second layer with the same thickness as the first Let the second layer dry in 1 day, smooth surface with sanding paperAfter sanding, use a broom to clean the surface from dust, roll over the surface by wet towel or absorbent roller and then waiting in 1-2 hours before applying.
Notice:	Do not plaster over 2 mm thickness Do not apply when surface temperature is above 40°C On dry wall and highly absorbent surface, need to wet surface and reduce surface temperature before applying. For good finishing, should use recommended paint systems and application instruction from TOA Paint Vietnam Co., LTD.
Cleaning:	Clean equipment with water immediately after use.
CERTIFICATES	

STORAGE & HANDLING

Store in a dry, cool, good ventilation area, shaded area. Keep out of reach of children. Storage temperature about 25° C - 35° C.

Ensure that the right primer is used. Should use putty and let it thoroughly cure before painting.

Stir well before use and once opened, entire contents should be used.

Apply when temperature is from 10°C to 35°C and relative humidity <75%. Surface temperature must be 3°C higher than the dew point.

HEALTH AND SAFETY

Please do not handle until all safety precautions have been read and understood.
Keep away from heat, sparks, open flame, hot surface. No smoking.
Wear protective gloves, respirator, eye protection, protective clothing.
Avoid contact with skin, eyes or ingestion. Go right to the nearest health center for help in case of ingesting paint or paint contacts with eyes.
Avoid release to the environment. Treat discarded paint according to environmental law.
See more guidelines in the Safety Data Sheet.

Issued date: 30/07/2021

This Technical Data Sheet supersedes those previously issued.

The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Safety Data Sheet (SDS) for this product.

Technical Data Sheet

PACKING SIZE

40 kg

DISCLAIMER

The information in this data sheet is given to the best of TOA's knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond TOA's control. TOA cannot guarantee anything only the quality of the product itself. TOA reserve the right to change given data without further notice.

TOA PAINT VIETNAM CO.,LTD		OFFICE		
Factory: Lot L2,3; Road No.2, Tan Dong Hiep A IP,		Flat 8, Room 8.5, E-Town 3 Building,		
Di An city, Binh Duong province		364 Cong Hoa street, ward 13, Tan Binh		
Tel: 0274 3775 678 – 3775004	Fax: 0274 3775005	Ho Chi Minh city		
Website : <u>www.toagroup.com.vn</u>		Tel: 028 38131999 F	'ax: 028 38131113	

Issued date: 30/07/2021 This Technical Data Sheet supersedes those previously issued.

The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Safety Data Sheet (SDS) for this product.