

CEMENT PUTTY







970424A



CERTIFIED

970424B

ISO 45001:2018 CERTIFED OCCUPATIONAL HEALTH & SAFETY MANAGENEMENT SYSTEM 970424C



High quality cement mortar, fast- setting &water-

stopper

DOVA-201

CEMENT PUTTY

Description	A high-quality coat for the adjustment and smoothing of internal and externa surfaces based on cement, fillers and modified polymer.
Technical data	Form : Powder Color : white/gray Coverage Rate : 250/300 gm. /M2 per one layer (approximately)
Applications	 Compromise un-profiled surfaces. Suitable to apply in external & internal areas. Covering capillary cracks and fine holes on concrete surfaces or mortar. Used in applications which required thickness up to 3 mm. Used for repair & compromise the horizontal & vertical surfaces.
Directions for Use	 Surfaces must be clean free of laitance, oil, grease and loose particles. Prepare & clean all surfaces by suitable Mechanical means such as (abrasive blast cleaning) or equivalent to ensure surfaces smoothing. Pour water in given quantity (3.5 liters of water per 10 kg powder) in a clean container and free of any other materials and then add the CEMENT PUTTY while mixing continuously with flipping of about 3-5
סססא נדס.	 Minutes the desired application consistency can be obtained. Can be applied by putty trowel on the prepared surfaces. Maximum required thickness per layer is up to 3 mm. The product should be used no more than 90 minutes after the water mixing process. When a temporary Drying action occurs; no additional water must be used, only re-flipping it again to restore the mixture. Do not commence any coat or any other product on the surface until final set has been reached (typically 24 hours). It's recommended to use the product after 3 weeks from putting the rendering, not before that. Clean all tools and application equipment with water immediately after use.
	Image: Note of the system Sto 9001:2015 Certified Sto 9001:2015 Certified Sto 14001:2015 Certified By 70424A

High quality cement mortar, fast- setting &water-

stopper

DOVA-201

CEMENT PUTTY

Allows water vapor permeability and less shrinkage.
 Easy to apply, only the addition of water is required.

□ High bonding with all concrete surfaces.

Advantages

Safety Instructions

Storage and Shelf-life

Packaging



- □ Neither hazardous nor toxic.
- Any splashes to the skin should be washed immediately with cold water and soap.

□ High ability to block capillary cracks and holes on concrete surfaces. The

Residues of material must be removed according to local regulations.

gray CEMENT PUTTY is used in concrete fair face works.

Shelf-life is 12 months from date of production in sealed and undamaged original containers, in areas protected from direct sunlight and frost.

Any inadequate storage procedure can lead to unexpected failure of the product or of the packaging.

Bag of 20/25 kg







MANAGEMENT SYSTEM



970424B



Œ

High quality cement mortar, fast- setting &water-

stopper

DOVA-201

CEMENT PUTTY

TECHNICAL INFORMATION	
Tensile strength in flexure	
Tensile adhesion strength	@ 28days > 0.80 N/mm²
APPLICATION INFORMATION	
Mixing ratio	Grey Color : 8.0 - 8.50 lit.of water per 25 kg bag depending on wearther temperature White Color : 7.0 - 7.50 lit. of water per 25 kg bag depending on weather temperature.
Fresh mortar density	~ 1.82 kg/l
	0.2-0.5 Kg /m², depending on the surface
Consumption	roughness
Pot Life	Approx. 1:15 hours at 25° C









A high-quality coat for the adjustment and smoothing of internal and external surfaces based on cement, fillers and modified polymer.







DOVA 201

CERTIFIED QUALITYMANAGEMENT SYSTEM 970424A



ISO 14001:2015 CERTIFIED 970424B



CERTIFIED 970424C





sales@bodovaltd.com https://www.bodovaltd.com/





ISO 9001:2015 CERTIFIED QUALITYMANAGEMENT SYSTEM 970424A



CERTIFIED

970424B





