Teknodeko (Fine)

Mineral, Decorative Render (Thin Grain; 1,5 mm)



Public Pos. No: 10.300.1353

Product Description	It is white cement based, one component, polymer modified and water-repellent, fine patterned top coating material used on plaster of buildings' external wall and heat insulation system.	
Areas of Usage	 At residences, shopping centers and hospitals, For horizontal, vertical and overhead applications, On all kinds of mineral surfaces, As decorative coating on external wall heat insulation systems, As decorative coating on aerated concrete at inner and outer spaces. 	
Features and Benefits	 It is easy to apply and to give shape. It demonstrates high resistance to all kinds of climate conditions. It is resistant against outer weather conditions and water-repellent. It prevents humidity accumulation. It removes the surface defects. It is durable, inflammable, and does not roughen. It provides a homogeneous decorative appearance after application. It clears the steel trowel tracks on the plaster due to its texture. It can be painted by house paints. 	
Application Instructions	• It can be painted by house paints. Surface Quality: The surfaces must be clean, smooth, solid and free of substances and residu preventing adhesion such as all kinds of dust, grease, rust, molding oil, and detergents, etc. surfaces must be smooth, the weak parts must be removed. If there are cracks, pits on the surfa or walls which the applications shall be made, they must be repaired with appropriate TEKNOF repairing mortars. Surface Preparation: The surface which it shall be applied on should be wetted slightly. I recommended to apply TEKNOLATEX 400 as decorative plaster primer before the application in weather. TEKNODEKO is added into clean and cold water gradually and stirred approximately for minutes with a low speed mixer until the mixture becomes smooth. The stirred mixture is rested for minutes and stirred again. If necessary, the consistency of the mixture is readjusted by adding was The required water amount should be adjusted according to the weather conditions. Atten should be given to ensuring that the particles in the product not to be corroded when stirring weather. Equal amount of water should be used for each lot of mortar mixture. Otherwise, patt and tone differences may occur on the surface. Prepared mixture should be used within 2 ho depending on the weather conditions. The homogenous mixture prepared is applied on the surf properly via steel trowel and excessive material is removed from the surface. The pattern is giby cyclical movements with the aid of plastic or polyurethane trowel in order to obtain a lawith a thickness as of the particles in the product. The pattern should be given to obtain fine part lexture. The surface of the trowel must be scratched frequently when giving pattern. The produc with same burden numbers should be used on same surfaces. Attention should be given to empting in sufficient number of persons, to apply the material continuously and without interruption or reaching to the jointing ends or detail corners so that there is not any overlapping o	



Application Notes /	• The hardened material should not be used by adding water into it.
Restrictions	Paint primer must be used necessarily for dark color applications.
	 Both for increasing the resistance of TEKNODEKO FINE against pollution and external effec and for preventing the applications which tone diversity occurs due to various reasons, a coating surface must be painted by 2-coat paint.
	• Paint consumption changes according to the pattern. The color should be checked before the application. The materials should be purchased depending on the needs.
	 Product may irritate the skin in case of contact. Work clothes, protective gloves, mask ar goggles should be used. Before starting to work, protective cream may be put on hands. case the mortar contacts with eyes, eyes should be washed immediately with warm water, ar medical advice should be get.
	 It should be protected, covered with nylon or exposure of the product to frost should be prevented by applying insulating board plates under environment conditions to be below +5 C.
	 It should be protected, covered with nylon or exposure of the product to sudden dehydratic should be prevented by applying heat insulation board plates under temperatures over +35°C Do not add foreign substances.
	 6,0 – 6,5 liters of clean and clear water at normal ambient temperature is added into a clean p purged from all materials that could prevent adhesion. TEKNODEKO in the 25 kg. bag powder form, is emptied in the pot filled with water. It is stirred with a low-speed mixer until smooth and homogeneous appearance is obtained. Mixture period must be minimum 5 m The mortar obtained at the end of the process should be rested for 3 m., and stirred again form. until it becomes homogenous.
	 The mixture prepared is applied on the surface properly via steel trowel. The pattern should given within 5 min. after TEKNODEKO FINE is applied homogenously on the surface by cyclic movements with flat plastic trowel. The surface of the plastic trowel must be cleaned frequen when giving pattern.
	 It should not be applied under direct sunlight, in strong wind, fog, at high relative humidity rat or during heavy rains. The application performed should be taken under protection agair heating and intensive sunlight depending on various reasons until the entire drying peri finishes.
	 If desired, TEKNODEKO FINE may be painted with house paint. It is recommended to wait fo days under normal conditions after the application for painting its cover. Direct contact to s should be avoided. It must be protected against rain, wind, and excessive cold and hot for hours for the applications to be made at outer spaces.
	 It should be protected against bad weather conditions such as direct sunlight, strong wind, his air temperature (above +35°C), rain and frost after the application. The hands should be cleaned with water and detergent before the product is cured and hardened completely. The equipment should be cleaned immediately after the application before it is hardened year.
	They should be cleaned by mechanical methods after it is hardened.



Technical Data			
General Information			
Appearance	White		
Shelf Life	12 months in dry environment in its unopened package.		
Package	25 kg kraft bag		
Application Information			
Application Temperature	(+5°C) – (+35°C)		
Mixture Proportion	6,0 – 6,5 l water / 25 kg powder		
Application Thickness	1,2 mm Average		
Performance Information			
Particle Size (TS EN ISO 1524)	Class S3		
Water Vapor Transfer Speed (TS EN ISO 7783)	Class V1		
Water Transfer Speed (TS EN 1062-3)	Class W1		
Dry Film Thickness (TS EN 1062-1)	Class E5		
Crack Bridging (TS EN 1062-7)	AO		
Carbon Dioxide Permeability (TS EN 1062-6)	CO		
Reaction to Fire (TS EN 13501-1)	A1		

Consumption Table

Teknodeko Fine	Mixture Density	1 m ² Powder Consumption	Amount of Mixture Water
	(kg / l)	(kg)	(I)
25 kg kraft bag	~1,60	1,8 - 2,2	6 - 6,5

Technical data are approximate values obtained from the laboratory study of Tekno Construction Chemicals for finished products obtained at +20°C air temperature and 50% relative air humidity and valid for its performance after 28 days.