

Teknogrout XXL

Hight Fatigue Strength, Flowable Repair Mortar



Appropriate for TS EN 1504 - 3, R4

Product Description	It is a cement based, one component, non-shrink, flowable repair and bedding mortar with very high strength and especially developed for wind turbines.		
Areas of Usage	 It is used in fixing wind turbines, In machine rails and foundations In cold conditions and cold storehouses In repairing concrete floors which are exposed to vehicle and pedestrian traffic 		
Features and Benefits	 It gains strength even at temperatures under zero. Min. +5 °C It is easy to apply since it has flowable property. It has broad application areas since it does not shrink No decomposition and water formation Perfect adhesion and strength High application thickness as much as possible by adding aggregate with proper size High stiffness and high abrasion resistance It works with the old concrete as monolithic since it has high adherence Application thickness can be between 10 mm and 150 mm It has high protection of reinforcement and carbonation resistance It has freeze-thaw resistance. 		
Application Instructions	 This neeze that we sistance. Surface Preparation: The surfaces must be clean, smooth, solid, free from any antiac substance such as dust, oil, dirt, rust, mold oil, detergent and waste. The repairing corners be cut vertically with 10 mm deepness. The reinforcements should be changed with the ner because of structural reasons if they have serious damageor the cross sections are bel necessary safety limit. When auxiliary reinforcement is applied, the thickness of the reinforce should be 2 cm minimum. The surface ice should be melted completely before TEKNOGROU is applied. Even if TEKNOGROUT XXL is applicable at low temperatures as +5°C, the stemperature should be higher than +5°C and lower than +35°C. Absorbent surfaces show wetted in advance but there should not be any remaining water drops. Mixing: 3,0-3.5 It clean, clear water is added into a clean container which is free from all k materials that prevent adhesion. 25 kg TEKNOGROUT XXL is poured into the container fille water. The product is mixed with a low speed mixer until a homogeneous mixture without lu obtained. The mixing time should be 3 minutes minimum. The mortar obtained at the end process should be placed immediately. After the reaction of the material complete, it should mixed again with water. The mixture should be placed in 2.5 min. depending on the temperature and the amount of TEKNOGROUT XXL should be poured from one side to fill the gaps surrounded on four sid covered. So it discharges air and prevents gaps. It can be pushed from one side with a long prior during casting to speed up the flow. 		



	The thickness of the casting should be between 10 mm and 150 mm layer thickness at a time. It recommended to carry out a preliminary test if small diameters anchors will be used. For applications thicker than 150 mm, it is possible to add aggregates with the diameter of 5 – mm at a rate of 30 % of the material. Aggregate addition can be done by two ways;			
	 The aggregate is added into prepared mortar. The addition continues until a homogeneous mixture is obtained. Aggregate is poured or spread on the application floor. Then, the prepared TEKNOGROUT XXL mixture is poured onto it. The self-leveling mortar surrounds all around the aggregate and a high strength cement is obtained. 			
Application Notes / Restrictions	 The reaction times of cement based products are affected by the air and surface temperatures. The reaction times decrease in warm conditions and increase in cold conditions. Hot water should be used in cold conditions. Cold water should be used in warm conditions. During the application of the product, work clothes suitable for occupational health and safety rules should be worn and appropriate glasses and masks should be used. The prepared mixture should be placed in 5 min. depending on the temperature and the amount of water. Do not apply at temperatures below +5 °C and above +35 °C. Do not apply TEKNOGROUT XXL if it is expected for the temperature to decrease below +5 °C during the application or during 24 hours after the application. After the application, it must be protected from the bad weather conditions such as direct sunlight, strong wind, high temperature (above +35 °C), rain and frost. The product should be cleaned thoroughly with water and detergent before it is fully cured and hardened. After the application, the equipment should be cleaned immediately with water before the product is hardened. If the product is hardened, the equipment should be cleaned by mechanical methods. 			



Fechnical Data					
General Information					
Appearance	Grey				
Shelf Life	12 months in unopened package in dry conditions				
Package	25 kg kraft bag				
Grain Size	Dmax : 3.0mm				
Application Information					
Application Surface Temperature	(+5°C) –(+35°C)				
Mixture Ratio	3,0 – 3,5 lt water/25 kg powder				
Application Thickness	10 mm – 150 mm				
Workability Time	Max. 15-20 min.				
Mortar Density	2,3 ± 0,10 kg/lt				
Performance Information					
Shrinkage	< 0,30 mm/m				
Pressure Resistance	24 hours : ≥ 50 N/mm² 28 day : ≥ 90 N/mm²				
Tensile Strength	> 2,0 N/mm ²				
Chloride Ion Content	0,05 %				
Elastic Modulus	> 30 GPa				
Capillary Water Absorption	< 0,1 kg/(m ² h ^{0,5})				

Values are obtained in +23°C and %50 relative humidity conditions. Higher temperatures decrease the time, lower temperatures increase the time

Consumption Table

TEKNOGROUT XXL	Mixture Density (kg/lt)	1m3 Powder Consumption for Fresh Mortar(kg)	Amount of Mixture Water (It)
25 kg kraft bag	~2,3	~2,0	3,0 - 3,5