

## Kemgrout HD/F

Pertormance Expanding Non-Sh	ink, Fiber Reinforced Cementitious Grout				
	A pourable cement base, non-shrink, hydra	, , ,			
	heavy-duty support under machine base plates, cranes, railsetc  The material is a blend of Portland cement, pre-graded fillers, fibers, and additives which impart controlled expansion in the plastic state whilst minimizing water demand. The low water requirements ensure high early strength and long-term durability. The filler grading is designed to aid uniform mixing and minimize segregation and bleeding.  Fibers reduce shrinkage, increase strength energy absorption, and reduce spalling at a high temp. and increase fire resistance. Standards: Complies with ASTM C1107 Grade B or C and CRD-C621				
Description					
			Thickness: min.10 mm/ max. 75 mm		
			Where to use	<b>Kemgrout HD/F is</b> used for general-purpose grouting over a wide range of applications, including heavy-duty support under machine base plates, cranes, rails, and stanchion base Also performed as anchoring for masts, anchor bolts etc.	
				• It has a unique 2-stages shrinkage compen action.	isating system, with an excellent water reducin
				<ul> <li>Ready to use pre-packed material that eliminates the possibility of site batching variation</li> <li>No metallic filler used which causes staining or deterioration due to rust expansion.</li> </ul>	
			Advantages		
				• Rapid gain of strength facilitating rapid installation and early operation of the plant.	
				<ul> <li>Excellent mechanical properties and low p the grout.</li> </ul>	ermeability ensure the long-term performance
	Properties				
Flexural strength: ASTM348-95					
Age (days)	Flowable				
7	13 -14 N/mm <sup>2</sup>				
28	35 - 40 N/mm²				
Setting Time @ 20 °C					
Liquid Mortar	Initial 5 hrs	Final 8 hrs			
Elastic Mortar	Initial 90 min	Final 180 min			
Compressive strength ASTM C -:	.09				
Age (days)	Flowable	Trowable			
3	25 N/mm <sup>2</sup>	31 N/mm <sup>2</sup>			
7	42 N/mm <sup>2</sup>	42 N/mm²			
28	60 N/mm <sup>2</sup>	66 N/mm <sup>2</sup>			
Bond strength to concrete (ASTM C 321)	1.2 N/mm² (7 days)				
Ultimate anchorage bond strength	40 N/mm <sup>2</sup> for concrete after 24 hrs.				
Coefficient of thermal expansion	11X10 <sup>-6</sup> °C				
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Thermal conductivity

**Expansion properties** 

Density

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An expansion of 1 - 4 %. Compensates for

plastic settlement in the unset material

1.5 w/m °C 2.0 Kg/lit



Application	<ul> <li>Saturate the concrete surfaces with clean water prior to applying Kemgrout HD/F.</li> <li>Ensure that no free standing water is present on surfaces of foundations or in bolt holes.</li> <li>Place the grout within 20 min. of mixing to gain benefit of the expansion process.</li> <li>Kemgrout HD/F may be placed in thickness up to 100 mm. in a single pour when used as an under plate grout.</li> <li>For thicker sections it is necessary to fill out Kemgrout HD/F with well graded silt-free aggregates to minimize temperature rise.</li> <li>High points must be adequately vented to allow entrapped air to escape.</li> <li>Pouring should be from one side of the void to eliminate the entrapment of air or surplus pre-soaking water.</li> <li>The grout head must be maintained at all times, so that a continuous grout front is achieved.</li> <li>Where large volumes have to be placed Kemgrout HD/F may be pumped. A heavy duty diaphragm pump is recommended for this purpose. Screw feed and piston pumps are also suitable.</li> </ul>	
Specific application	<ul> <li>Grouting under base plates: Use flowable consistency.</li> <li>Grouting anchor bolts: Use trowable consistency.</li> <li>Grouting large volumes: For sections thicker than 100 mm. It is necessary to fill the Kemgrout HD/F with graded 10 mm. silt-free aggregate to minimize temperature.</li> <li>The quantity of aggregate should not exceed 1-part aggregate to one part Kemgrout HD/F by weight. For such mixes a conventional concrete mixer and pump should be used.</li> <li>Unrestrained areas of width exceeding 50mm should be trowelled after two hours from</li> </ul>	
Theoretical coverage	mixing.  2 Kg/ m <sup>2</sup> / 1mm thick.	
Packaging	Kemgrout HD/F is supplied in 25 kg sacks.	
Shelf life & Storage	Kemgrout HD/F has a shelf life of 12 months if kept in sealed bags in dry place.	
Curing	On completion of the grouting operation, exposed areas which are not to be cut back should be thoroughly cured by means of water application , <b>Kemcure</b> or wet hessian.	
Cleaning	<b>Kemgrout HD/F</b> should be removed from tools and equipment immediately after use with clean water .	
	Kemgrout HD/F is non-toxic if comes in contact with skin.	
Health and Safety	<ul> <li>Use gloves to avoid contact with skins.</li> <li>If skin comes in contact, wash immediately with soap and water.</li> <li>Eye contamination must be immediately washed with water.</li> <li>Do not breath dust, Use a practical mask.</li> </ul>	



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