TamCrete HF

High Flow Class C Grout



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Description



A high-strength free flowing cementitious grout based on non-reactive aggregate. Low alkaline shrinkage compensated Portland Cements with selected admixtures produce a chloride free grout, containing non-corrosive metallic additives. TamCrete HF contains a maximum size aggregate of 2mm and is suitable for grouting thicknesses of between 5mm and 75mm.

Key Benefits

- Exhibits controlled expansion and is non-shrink, conforming to class C.
- Excellent early compressive and flexural strengths
- Resistant to vibration and impact
- Material can be poured, pumped, vibrated or rodded.
- Excellent bond strength to both steel and concrete
- Requires only the addition of clean water
- Resistant to oil and water
- Excellent flowability and placement characteristics

Typical Applications

- Production of bridge bearing plinths
- Crane rail bedding and alignment
- Grouting of starter bars, holding down bolts etc.
- Bedding of pre-cast concrete beams
- Repairs to spalled and cracked concrete
- Grouting of machinery and turbines etc

Technical Data

TamCrete HF				
	Trowellable		Flowable	
Water requirement at 30°C per 5kg	760 - 860ml		900 - 960ml	
Compressive Strengths				
@ 1 day	45MPa		30MPa	
@ 7 days	70MPa		60MPa	
@ 28 days	85MPa		70MPa	
Initial Set *	2 - 3		3 hours	
Typical Density *		2150 - 2300		
Cement Content *		> 400kg/m³		
Chloride Content *		< 0.1%		
Water/Cement Ratio @ 4litre per 25kg *		0.39		
Expansion ASTMC827 *		0.3 - 1.0%		
Flow Trough *		450mm in 6 sec		
DTp Spec cl 2601 (6 th Edition)				
Flow Cone *		30 - 40 sec		
DTp Spec cl 2601 (7 th Edition)				
Note: Strengths based on 4 litres water addition.				

Yield

Approximate Yield				
Weight	Flowable	Trowellable		
20kg	11.2 litre	10.4 litre		
25kg	14 litre	13 litre		

All technical data stated herein is based on tests carried out under laboratory conditions.

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Application Guidelines

Surface Preparation

Surfaces should be clean and free from loose and unsound material. Oil and grease should be removed using a degreaser. Surfaces should be thoroughly wetted for a period of 2 hours and any surplus water removed before placement. Allow the surface to dry thus obtaining a saturated surface dry condition.

Mixing

Mixing may be carried out in a standard free fall type barrel mixer or pan type paddle mixer of a size suitable for the quantity to be prepared for use at one time. The mixing of part bags of materials is not recommended. The mixer should be of a type that will thoroughly mix the material and water without leaving residual, unmixed material or 'balling'.

- The contents of each bag of TamCrete HF requires mixing with clean water only, no other ingredients are required.
- The mixer drum should be clean and free from the remains of previous mixes.
- Thoroughly wet the inside of the mixer drum and drain off any excess water.
- Place 70% of the required clean water quantity (refer to table above) in to the mixer drum. Water ratio may vary depending on consistency required.
- With the mixer rotating, add full contents of dry mix to drum and allow to mix for 1 minute.
- Add remainder of water and allow to mix for up to 4 minutes depending on the type of mixer used.
- Pour mix into container(s) and allow to stand for 2 3 minutes. Use mix as required.

TamCrete HF may also be mixed into a trowellable consistency although the water addition level is critical, requiring careful control. The addition rate is approximately 1.9 litres per 20kg bag / 2.4 litres per 25kg bag.

Application Instructions

The mixed material should be placed by pouring or pumping, remembering that flowability decreases with time and temperature. Always mix sufficient material to complete placing in one uninterrupted pour.

- Place the product from one side only so as to avoid entrapped air and ensure continual free flow of the material.
- When pumping, the addition of excess water is not necessary as this could cause segregation of the mix and inhibit pumping.
- Where formwork is involved, it is essential that it is thoroughly sealed to prevent grout loss and coated with release agent to obtain an easier strip.

Low Temperature Working

Grouting should not take place in temperatures below 5°C unless steps have been taken to protect the grouted area in these conditions. At temperatures below 10°C the TamCrete HF should be maintained in storage at 15°C to 20°C for a minimum of 24 hours and the mixing water should be between 20°C and 25°C.

Curing

The placed material must be cured immediately after finishing using good concrete practice. The preferred method is to apply TamCrete Bond & Seal directly onto the grouted area. If this is not possible then the grout should be protected with polythene sheeting which is taped down to form a draught proof area.

Storage

TamCrete HF should be stored at room temperature (min 10°C and max 35°C), kept dry and out of direct sunlight. If these conditions are maintained and the product packaging is unopened, then a shelf life of 6 months can be expected.

Health & Safety

TamCrete HF should only be used as directed. We always recommend that the Health & Safety data sheet is carefully read prior to application of the material. Our recommendations for protective equipment should be strictly adhered to for your personal protection. The Health & Safety data sheet is available upon request from your local TAM International representative.

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