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## High Performance tuffset G: Technical Data

**Tuffset G** is a high performance hydraulic mortar with rapid strength gain. Capable of being subjected to heavy trafficking within three hours or less, **tuffset G** is a versatile product that can be used effectively as bedding. primer and grouting, making it ideal for emergency repairs to modular paving, concrete and ironworks. A realistic working life of around 15 minutes at 20° means that sufficient quantities can be mixed to allow productive workflow, while

Tuffset G Technical Performance (at 20°C)						
	tuffset G	Mixed 1:1	Mixed 1:2	Mixed 1:4		
	for jointing	for concrete	for rapid	for overnight		
	or priming	repairs	strength	strength gain		
Compressive strength gain						
- 1 hour	~ 17 N/mm²	~ 27 N/mm²	~ 15 N/mm²	~ 10 N/mm <sup>2</sup>		
- 2 hours	~ 23 N/mm <sup>2</sup>	~ 34 N/mm²	~ 19 N/mm²	~ 12 N/mm²		
- 3 hours	~ 24 N/mm²	~ 37 N/mm²	~ 20 N/mm²	~ 15 N/mm²		
- 1 day	~ 40 N/mm²	~ 50 N/mm²	~ 30 N/mm²	~ 25 N/mm²		
- 28 days	~ 58 N/mm²	~ 70 N/mm²	~ 40 N/mm²	~ 40 N/mm²		
BS7533 requirement	~ 40 N/mm²	~ 35 N/mm²	~ 35 N/mm²	~ 35 N/mm²		
Adhesion bond final strength						
- 28 days	~ 3 N/mm²	~ 3 N/mm <sup>2</sup> with <b>tuffset G</b> used as primer				
		~ 1 N/mm² without				
BS7533 requirement	~ 2 N/mm²	~ 1 N/mm	~ 1 N/mm	~ 1 N/mm		
Flexural strength						
- 3 hours	~ 4 N/mm²	~ 4 N/mm²	~ 4 N/mm²	~ 3 N/mm²		
- 1 day	~ 7 N/mm²	~ 6 N/mm²	~ 6 N/mm²	~ 5 N/mm²		
BS7533 requirement	~ 4 N/mm²					
Elastic modulus						
- 28 days	~ 23 kN/mm²	~ 18 kN/mm²	~ 18 kN/mm²	~ 18 kN/mm²		
BS7533 requirement	16-24 kN/mm²	15-21 kN/mm²	15-21 kN/mm²	15-21 kN/mm²		
Shrinkage						
	< 0.1%	< 0.1%	< 0.1%	< 0.1%		
Permeability						
EN 12697-19				~ 18.5 * 10 <sup>4</sup> m/s		

Tuffset G COLD WEATHER Technical Performance (3°C)						
Compressive strength gain						
- 4 hours	~ 19 N/mm²	~ 27 N/mm²	~ 15 N/mm²	~ 10 N/mm²		
- 6 hours	~ 23 N/mm²	~ 34 N/mm²	~ 19 N/mm²	~ 12 N/mm²		
At 3°C the setting process is retarded, though after it begins, it continues very intensively						

keeping waste to a minimum. The absence of polymers, chemical admixtures and resin binders, also means **tuffset G** can be easily cleaned, and residual stains avoided.

Like all *tuffbau* mortars, *tuffset G* is fully compliant with BS 7533, meeting or exceeding all of the Standard's rigorous requirements for low elastic modulus, high adhesion bond and all-round performance.

Adhesion bond in British Standards for pavement construction is 2 N/mm² and *tuffset G* achieves consistently more than 3 N/mm². Adhesion is key to any successful repair or early trafficking of modular paving and *tuffset G's* final strength is similar to standard mortar, showing no downside to its very rapid early strength gain, and the stiffness modulus is similar to other products in the *tuffbau* range.



To use as a high-speed early strength gain bedding mortar – mix **ONE** sack of **tuffset G** with **TWO** sacks of **tuffgrit** aggregate. Suitable for three-hour trafficking at 20 °C.

For an overnight solution, with a slightly less rapid strength gain, mix **ONE** sack of **tuffset G** with **FOUR** sacks of **tuffgrit** aggregate.

## **Bonding mortar**

Add water to **tuffset G** and use a mixing paddle to produce a thick, high adhesion slurry paste, that can be applied with a trowel or stiff brush

## **Jointing mortar**

Add water to **tuffset G** and use a mixing paddle or forced action mixer to produce a highly plastic, just-pourable jointing grout.

## **Emergency concrete repair**

Mix **ONE** sack of **tuffset G** with **ONE** sack of **tuffgrit** aggregate to execute a concrete repair with stiffness modulus, compressive and flexural strength compatible with pavement quality concrete C32/40.













Technical Data tuffset G V4 Revised: 19 Nov 2018