FAST® Wet Dash



Tough, flexible, waterproof, crack resistant render with excellent adhesive qualities —

ABOUT THIS PRODUCT

FAST Wet Dash Premix is a tough, flexible, fibre-reinforced base with excellent adhesive qualities, minimal shrinkage, and high crack resistance, witch can be applied over most substrates.

FAST Wet Dash is a pre-mixed blend of fillers, synthetic resins, co-polymers, cemet and fibres witch combine to form a tough, flexible, waterproof, crack resistant render with excellent adhesive qualities to witch the texturing aggregate is added.

TECHNICAL DATA

Strenght:

The presence of fibres in FAST Wet Dash ensures that, unlike conventional cement mortars which are brittle and crack easily, FAST mortar combines high strength with toughness.

Fire Resistance:

FAST Wet Dash is non-combustible as defined in BS 476, and when exposed to fire will retain its integrity longer than conventional mortars.

Durability:

FAST Wet Dash Premix is tough, flexible renders which have a minimum life expectancy in excess of 30 years when applied in accordance with the Specification.

Features & Benefits:

FAST Wet Dash Premix has excellent adhesion and high impact resistance combined with high tensile and compressive strenghts. The product offers very low shrinkage and slump properties, excellent workability, and allows the free passage of water vapour. The finish gives high resistance to acid attack and vandalism. Only the addition of water is required on site.

Colours:

FAST Wet Dash Finish is supplied in standard colours of grey and white. Other coclours are available on request.

TECHNICAL SPECIFICATIONS

Mixing proportions:	4,51/25 kg
Using time:	approx 2 h
Resistance:	Bending> 3 MPa
	Pressing> 10 MPa (CS IV Class)
Adhesion:	> 0,2 MPa
Water absorption:	W1

APPLICATION

Scaffolding must be arrange to allow continuous application. All FAST materials should be applied in accordance with the relevant sections of the issued specification, drawings and instructions.

ENVIRONMENT

Renders must not be applied in rain or high humidity, or where rain will occur before the initial set of the material occurs. In cold weather, rendering should not take place if any of the materials are frozen, if the substrate is frozen, or if the temperature is 4°C and falling. In addition, rendering should not take place in full sun, where there is a risk of flash dehydration, and where wetting down will not cope with the suction.



CURING:

Low temperatures and high humidity can affect the setting and curing time, but in general an initial set will be achieved in 24 hours with full strength being realised in 28 days.

PACKAGING

FAST Wet Dash is supplied in 25 kg sacks.

COVERAGE

When applied at 8-10 mm thick, coverage rate is approximately 12 per sq.m.

STORAGE & SHELF LIFE

When properly stored under clean, dry conditions, unopened bags of Wet Dash have a shelf life of six months.

HEALTH & SAFETY

Wear protective googles, gloves, respiratory equipment and protective clothing when mixing or using this product. Avoid contact with the eyes. In the event of eye contact, irrigate with plenty of cold water as soon as possible and seek immediate medical attention. Do not take internaly. Keep out of the reach of children. Contact with wet cement of mortar may cause irritation, dermatitis or burns. Please refer to manual Handling Regulations 1992.

TECHNICAL SERVICES

FAST's Technical Services Department has a team of experienced advisors available to give on site advice both at the specification stage and during application. Detailed specifications can be prepared for individual projects. Site visits and on site demonstrations can be arranged on request.