



SCREEDFLO EXTRA SCREED **DATA SHEET**

SCREEDFLO is a CE certified product comprising anhydrite binder mixed with selected sharp sand and water. Screedflo Extra is suitable for most floor screed applications. It is an enhanced strength mix, which offers a minimum C30-F6.

Screedflo Extra is suitable for the encapsulation of underfloor heating systems, either electric or warm water. It is suitable for use in both residential and commercial properties, including apartments, schools, prisons, hospitals and single dwellings where higher loadings and more durable screed floors are required.

Screedflo Extra is also ideal for use in acoustic and non acoustic flooring systems which use timber joists as their primary supporting structure. It will help to improve the acoustic performance of the floor to meet or exceed Part E of the building regulations.

Screedflo Extra screed also improves the environmental, fire resistance and durability characteristics and gives a concrete feel to a timber supported floor. Where Screedflo Extra screed is designed to be used in conjunction with a compressible, or an acoustic resilient insulation, an acoustician should be consulted to approve the design prior to installation where acoustic performance is required.

Application data:

Bonded 25mm Unbonded 30mm Floating (Domestic) 35mm Floating (Commercial) 40mm

Underfloor Heating - Minimum cover to pipes 25mm

Physical data

Anhydrite binder mixed with selected sharp sand and water.

Appearance off white fluid mortar

10 - 12PH: Wet Density: 2,200kg/m3 **Dry Density:** 2,000kg/m3 Required flow: 230mm to 270mm

Non-combustible building material Class A1 BS EN13501.

Thermal expansion coefficient 0.012mm/mK.

Characteristic strength C30-F6 **Setting Time:** Initial Set > 300 minutes

BRE Impact Test: Category A less than 3mm.

Performance data

Foot traffic in 48 hours

Loading 5 to 7 days

Drying times are dependent on depth of screed, ambient conditions and suitability of building envelope.

1mm per day up to 40mm depth. At 20 degrees C and 60% RH

Force drying: Can be force dried after 7 days.

SR2 tolerance finish can be readily achieved as described in BS8204.

Environmental data

Recycled Content Binder 98%

Mortar up to 40%

Binder 10-30kgs/tonne Carbon Emissions

Mortar 30-50kg/m3

Environmentally friendly and protein free.

Screed 36% recycled content, 100% recyclable

Components of this product may be hazardous during application and mixing. Please consult the Screedflo Health & Safety Data Sheets which can be obtained from our Head Office on 01621 874781.



Telephone: 01621 874781 Email: info@screedflo.co.uk