



SCREEDFLO TS-20 THIN SCREED DATA SHEET

SCREEDFLO is a CE certified product comprising anhydrite binder mixed with selected sharp sand and water.

Screedflo TS-20 screed is a revolutionary new anhydrite screed material. It is specially formulated to offer a strong and durable thin topping to a solid interior substrate, for example, in situ concrete or beam and block or precast concrete plank.

Tested to BS 8204:1:2003 it meets the requirements for class A for impact resistance. Due to its thin depth, just 20mm minimum, TS-20 will dry quickly allowing rapid return to service and application of finished floor coverings.

Screedflo TS-20 is perfectly suited to flooring applications where height is extremely restricted and offers a lightweight cost effective alternative to smoothing compounds. It can be installed extremely quickly, around 1000m2 per day. This represents a significant saving in time when compared to bagged, site mixed smoothing compounds and levelling screeds.

Screedflo TS-20 screed is designed to be laid to a minimum of 20mm depth and can be used either bonded directly to a solid substrate prepared in accordance with BS 8204:7:2003 or un-bonded on a polythene membrane. TS-20 screed can also be used over low profile underfloor heating systems.

Some typical applications include:

- Refurbishment of old uneven floors.
- Remediation or correction for out of level concrete slabs
- As a levelling screed over floors where floor to ceiling height is very restricted.
- Sub floor levelling in preparation to receive finished floor coverings.
- · Overlay for poorly levelled screeds
- As an alternative to lightweight screeds

Application data:

Bonded	20mm
Unbonded	20mm

Physical data

Anhydrite binder mixed with selected sharp sand and water. Appearance off white fluid mortar PH: 10 – 12 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

Place and finish within 2 hours of batching. 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. At 20 degrees C and 60% RH. SR2 tolerance finish can be readily achieved as described in BS8204.

Environmental data

Recycled Content	Binder 98%
	Mortar up to 40%
Carbon Emissions	Binder 10-30kgs/tonne
	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.

