

Self compacting flowing HOPEFlow Gypscreed™RL is a combination of high quality binder, specially selected sands, water and



special additives where required. It is designed to offer a smooth flat and level surface for use in the vast majority of interior non-wearing applications where a subsequent floor covering is to be used.



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Uses

- ☆ Floating construction
- ★ Bonded or unbonded construction
- ☆ Timber frame
- ☆ Lightweight steel frame
- ☆ Traditional masonry
- ☆ Modular construction
- ☆ Concrete and steel frame
- ★ Incorporation of electric or wet under floor heating systems

Benefits

- ★ Enhanced drying rate
- ★ Cost effective compared to traditional screed
- ★ Self-compacting properties mean little manual handling
- ★ No curing required
- ★ High recycled content and low embedded CO₂

Gypscreed™RL - self compacting flowing screed

HOPEFlow





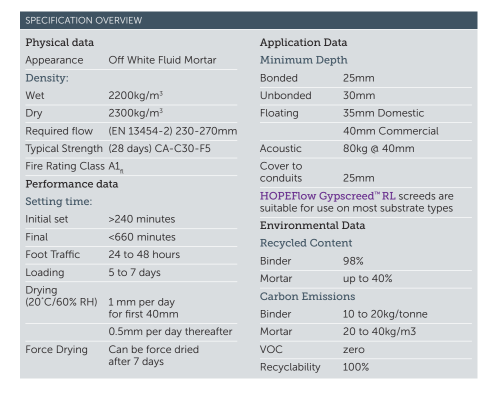
Reduced Laitence

HOPEFlow Gypscreed™RL (Reduced Laitence) offers a product with significantly reduced surface laitence.

Whilst this product produces less friable laitance it should not be considered laitance free and may still require some sanding to remove this.

It should be noted that best practice dictates that all screeds require lightly abrading as part of the preparation to receive bonded floor coverings. This helps to remove surface contamination and promotes a key for primers and adhesives.







HOPEFlow Gypscreed™RL screeds are delivered to site ready to use via offsite mixing plants removing the need for labour intensive site mixing and associated mixing equipment.

HOPEFlow Gypscreed™RL screeds are pumped directly to where they are needed removing much of the manual handling operations required to install other screeds.

HOPEFlow Gypscreed™RL screeds are generally pumped using equipment with closed or grilled dispensing hoppers removing risk of contact with moving machinery.

HOPEFlow Gypscreed™ RL screeds are finished using a lightweight dappling bar requiring no secondary compaction thus removing most of the physical work needed to lay other screeds. This significantly reduces the negative impact on the musculo-skeletal system of installing contractors.

For material safety information please see the relevant health and safety data sheets.



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Britain's leading independent concrete supplier



The information given in this technical datasheet is based on our current knowledge and is intended to provide general notes on our products and their uses. Hope Construction Materials endeavours to ensure that the information given is accurate but accept no liability for its use or its suitability for a particular application because of the product being used by the third party without our supervision.

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