

RIGAcrete High Flow

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Applications

Trench Foundations

Floor Slabs - Commercial / Industrial

Void Filling

Areas with Congested Reinforcement

Can be used for Vertical and Horizontal applications



KM 35653
KM 575102
KM 88041
KM 68270



BS EN ISO 9001
BS EN ISO 14001
BS OHSAS 18001

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Advantages of RIGAcrete High Flow

- Is quicker and easier to place than traditional concretes.
- Reduces the amount of labour required.
- Reduces the need for manual vibration saving money and reducing noise.
- Safer on site to use as less plant and equipment is required when placing.
- Can take foot traffic within 24-36hrs.



Specification

RIGAcrete High Flow is a highly fluid concrete that is ideal for flowing around congested reinforcement or intricate formwork which requires minimal energy during placing. RIGAcrete High flow is a free flowing concrete that is ideal for both horizontal and vertical applications which provides a quicker and safer solution to traditional concrete.

RIGAcrete High Flow can be supplied in different strengths from C16/20 – C35/45. The maximum aggregate shall be agreed between the customer and Leiths Scotland Ltd. RIGAcrete High Flow complies with the requirements of BS 8500-2.

Curing

To help prevent the formation of plastic shrinkage cracks it is essential that the curing of concrete starts as soon as possible after the fresh concrete has been placed. Good curing is necessary to ensure that the desired properties of the concrete fully develop.

Health & Safety

Skin contact with fresh concrete can cause serious burns or dermatitis and protective clothing and eye protection should be worn when placing concrete. If skin contact occurs, wash immediately with soap and water. For eye contact, wash eyes thoroughly with clean water.



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