

Hanson Multicem technical Data Sheet

Hanson Multicem is manufactured to comply with the requirements of BS EN 197-1 CEM II/A-LL (Portland-limestone cement) strength class 32,5R.

Multicem incorporates a specially selected additive to entrain air and improve workability and durability which makes it ideal for general purpose concrete, mortar, render and screed.

Hanson uses the most efficient dry-process kilns to manufacture cement, the benefit of which includes lower energy consumption. These burn up to 60% recycled and non fossil fuels and use waste as a source of raw material – all of which would otherwise go to landfill or incineration. Hanson is one of the lowest emitters of carbon dioxide per tonne of cement clinker in the UK and is committed to further reductions into the future.

Multicem is a CEM II cement with reduced clinker content which enhances sustainability through the use of carefully selected raw materials, further reducing the carbon footprint of the cement.

Multicem is CE marked under the Construction Products Regulations which provides independent third party certification of product conformity. It confirms that in addition to applying a system of factory production control (defined in BS EN 197-2), independent sampling and testing of the cement has confirmed its compliance with all of the requirements of BS EN 197-1

Applications

Multicem is designed specially to give the ease of spreading and water retention necessary for mortars, entraining air and contributing to superior plastic properties in concrete and enhanced durability to frost in hardened mortar and concrete.

Quality

Strict quality control throughout each stage of the manufacturing process ensures that a consistent final product is achieved. Multicem is CE marked under the Construction Products Regulations which provides independent third party certification of product conformity. It confirms that in addition to applying a system of factory production control (defined in BS EN 197-2), independent sampling and testing of the cement has confirmed its compliance with all of the requirements of BS EN 197-1.

Information chemical composition, setting time, soundness and compressive strength of mortar prisms is available on request.

Strength

The strength requirements of concretes, mortars, renders and screeds vary widely and Multicem is designed to be adaptable in performance to accommodate the requirements of all of these applications. Multicem which entrains air in a mix will develop a lower strength than that of one without entrained air at the same cement content. For mortars, renders, screeds and most concretes, high strength is not necessary and a Multicem mix of equivalent cement content will have equivalent, or superior durability. For a limited range of applications a minimum compressive strength may be required. In such cases the quantity of Multicem in the mix may have to be increased to give the necessary strength. However, the air entrained in an equivalent strength Multicem mix will confer added advantages to the concrete of smoother texture, easier placing characteristics, reduced water demand, lower bleed rate and enhanced durability in the hardened concrete to frost attack.

The potential strength of any Portland cement based product will only be best developed under saturated conditions. Loss of any water to the surroundings should be guarded against and for a period of at least seven days precautions should be taken to keep the concrete moist and to prevent premature drying. The rate of strength development will depend on ambient conditions and the initial temperature of the mix. As

a general rule, concrete should be placed within the range of 10°C to 30°C.

Curing Methods

The term curing refers to methods to prevent loss of moisture from exposed surfaces of concrete in the first 7 days after casting, the following are the most common methods.

- Covering with impermeable sheeting insuring that the edges are held down
- Covering with wet sacking but this must be keep wet by spraying with clean water
- Ponding with clean water
- Spaying with a propriety curing membrane preferably pigmented to ensure full coverage

Guide to mix design

Multicem in Concrete

Multicem is suitable for use in a wide range of concretes. It produces a smoother, more cohesive mix reducing the water required for a given workability, leading to lower risk of segregation and bleeding and resulting in a concrete which is more durable and has enhanced resistance to frost. The greater ease of compaction and finishing assist in producing superior quality concrete. Optimum performance in terms of strength, chemical resistance and durability is achieved in concrete when the water/cement ratio is kept as low as possible consistent with ensuring satisfactory placing and thorough compaction.

Other factors affecting strength include conditions of curing as well as the individual properties of the constituent materials and their proportions in the mix.

In cold weather, freshly poured concrete should be protected against frost to avoid damage. At higher temperatures there is increased risk of loss of water by evaporation, cracking caused by thermal stresses and reduced ultimate strength. For further information on mixes for specific uses see BS EN 206-1 and BS8500.

It is strongly recommended that trial mixes are carried out prior to commencement of work to ensure that the mix design and material combinations meet the requirements of the specification and method of use.

Suitable mixes for Multicem in concrete

Material	Proportions by volume	Yield per 25kg bag of cement	Batch weights per cement bag	Batch weights for 1m ³ (approx)
General purpose mix – For most uses except for foundation work and outdoor paving				
Multicem	1	0.08m ³	25kg	12.8 bags
Concreting sand	2		55kg	680kg
20mm aggregate	3		90kg	1175kg
(combined aggregates)	(4)		(145kg)	(1855kg)
Foundation mix – For footings, foundations and bases for precast paving				
Multicem	1	0.09m ³	25kg	11.2 bags
Concreting sand	2.5		65kg	720kg
20mm aggregate	3.5		105kg	1165kg
(combined aggregates)	(5)		(170kg)	(1885kg)
Paving mix – For all exposed in-situ paving, e.g. for pool surrounds and driveways				
Multicem	1	0.06m ³	25kg	16 bags
Concreting sand	1.5		40kg	600kg
20mm aggregate	2.5		75kg	1200kg
(combined aggregates)	(3.5)		(115kg)	(1800kg)

Concrete mix design needs to be varied to suit individual circumstances. For further advice please call the Hanson Cement Customer Services on 0330 123 2074.

Multicem in Mortars

Multicem is suitable for use in mortars where the superior smoothness and air entrainment assist in achieving quality work with enhanced resistance to freezing and thawing. Mortars must be designed to give the correct strength for the application. An unnecessarily strong mortar will concentrate the effects of any differential movement between the mortar and the brickwork leading to cracking and reduced durability and resistance to rain. A properly designed mortar will accommodate some differential movement and if cracking does appear will generally ensure that it is distributed as hairline cracks in the joints without affecting the integrity of the bricks themselves.

Suitable mixes for Multicem in mortars

Designation/use	Cement: Building sand* (by volume)
I Conditions where strong dense mortar is essential (e.g. where heavily loaded and some classes of work below ground level)	–
II Work in severe conditions of exposure to weather; work below DPC	1: 3-4
III Normal construction	1: 4-5
IV External work above DPC, if not carried out in winter	1: 7-8

Multicem in Rendering

Suitable mixes for Multicem in rendering

Mix type	Uses	Yield per 25kg bag of cement m ² /10mm thick (approx)	Cement: Rendering sand* (by volume)
II	First coat – strong backgrounds and metal lathing. Roughcast and dry-dash	7.5m ²	1: 3-4
III	First coat – moderate backgrounds Second coat – strong backgrounds	10m ²	1: 4-5
IV	First coat – weak backgrounds Second coat – moderate and weak backgrounds	12.5m ²	1: 7-8

Multicem in Screeds

Multicem is suitable for floor screeds where its properties of smoothness and cohesion will improve ease of placing and compaction and ensure an improved finish. Care must be taken when mixing screeds to ensure that the correct water content is used so that it will hold together without crumbling when pressed into a ball. A pan type of mixer is recommended as most efficient for low water mixes of this type. Precautions should be taken to ensure that water is not lost from the mix before placing and that after compaction the work is covered with plastic sheeting for at least seven days to prevent premature drying out. Newly laid screed should be protected from frost.

Suitable mix for Multicem in screed

Material	Proportions by volume	Yield per 25kg bag of cement	Batch weights per cement bag	Batch weights for 1m ³ (approx)
Cement	1	0.06m ³	25kg	16 bags
Dry screeding sand	3.5	–	112.5kg	1800kg

Admixtures and additions

Multicem is formulated to give excellent properties in concrete, mortar, render and screed. However, the properties will be affected by the characteristics of the sand and aggregates used. Further addition of air-entraining plasticising admixtures, especially in concrete, is not recommended without trial mixes being carried out to confirm the required performance.

Environment

Multicem is a reduced CO₂ cement through;

- Energy efficient production
- Use of sustainable fuels
- Contains recycled content

Shelf life

Multicem is compliant with the Chromium (VI) Directive and should be used within the declared shelf life shown on the bag.

Availability

Available in 25kg bags.