

Producer members

Producers offer mainland UK coverage unless otherwise stated

Breedon Aggregates 01332 694000

www.breedonaggregates.com

CEMEX UK Materials Ltd 01932 568833

www.cemex.co.uk

Cornish Lime Company 01208 79779

www.cornishlime.co.uk

CPI Mortars Ltd 0845 850 9090

www.euromix.com

Eco-Readymix Ltd 01978 846976

www.eco-readymix.co.uk

Hugh King & Co 01294 557515

www.hughking.co.uk

John Carr (Liverpool) Ltd 0151 2070067

(Liverpool)

Marshall Watts Mix 01262 675383

www.wattsmix.com

Mortar and Screed Company Ltd

01952 224202

www.mortarandscreed.co.uk

Premier Mortars 0345 3013030

www.marshalls.co.uk/premiermortars

Remix Dry Mortar 01329 231200

www.remixdrymortar.co.uk

RTU 02890 851441

www.rtu.co.uk (Belfast)

Carbon challenge needs whole-life views

In this extract from an article first published in Construction News in October this year, head of architecture, housing & sustainability at The Concrete Centre, Guy Thompson, examines the carbon challenge facing the construction industry



Guy Thompson

Against the backdrop of climate change, the construction industry needs to chart the roadmap to a net-zero-carbon society by 2050.

This requires an intelligent and informed industry discussion about embodied and operational carbon. Crucially, it now calls for a reinvigorated focus on the whole-life performance of buildings and assets.

"Clients need to have a far greater appreciation of the fact that buildings must last longer and may have multiple uses over their lifecycle".

The reality is that many projects are currently conceived without sufficient consideration of lifecycle carbon impacts. There is all too often a focus on short-term

embodied carbon in building-material selection, rather than consideration of carbon emitted across the lifecycle of assets.

Whole-life thinking calls for a longer-term perspective. Specification decisions and carbon measurement must consider the operational performance of a building or structure, its flexibility to adapt to user needs and its recycling at the end of life, as well as the materials used to construct it.

While embedded carbon from manufacturing processes may be easier to calculate, it fails to address some critical factors that are of key importance when assessing the true environmental impact of buildings and infrastructure over their lifetime.

For example, a product with a higher embodied carbon footprint at the point of delivery could actually be three or four times more durable, more thermally efficient, or might require much less maintenance over its lifespan than an alternative with lower embodied carbon.

All these factors should be considered when assessing a whole-life carbon footprint.

The complete article can be accessed at: <https://www.concretecentre.com/News/2019/Carbon-challenge-needs-whole-life-views.-not-half.aspx>

Mortar Industry name change

MPA Mortar is the new name for the Mortar Industry Association (MIA).

It is thought the original mortar association probably formed sometime during the 1960s. However, it is known that its 50th annual lunch will be celebrated in 2021.

MPA Mortar manager, Mick Russell: 'This change makes great sense, underlining our position as an integral component of the Mineral Products Association. It is ironic though that ten years ago the then Mortar Producers Association – MPA for short - changed its name to the Mortar Industry Association when the then Quarry Products Association added other products to its portfolio and became the Mineral Products Association.'

CPI puts colour into Camden Lock

Product quality and an ability to supply a wide range of colours were paramount reasons for CPI Euromix being chosen to supply factory-produced mortar to the Camden Lock Development in London.

Main contractor Mace's work there includes residential and commercial features in a 50,000 square-metre development. When completed, the village will feature eight new buildings between three and nine storeys in height, a new canal-side market, cafes and restaurants, a cinema, 195 residential units, a food quarter and office space.

CPI has supplied mortar in both dry silos and bulk bags to meet site requirements. Colour range has included natural, straw brown, chocolate brown and buff so quality



control and product consistency were very important.

The CPI silo mixing stations ensured mortar was readily available when required and helped minimise waste.

The company offers a wide range of mortars in bespoke and standard colours, providing a quality product with high bond and compressive strength and durability.

Continuing sponsorship

MPA Mortar has agreed again to sponsor the Guild of Bricklayers 2020 annual skills competition for industry trainees.

It will do so by supplying factory-produced mortar for the regional contests and the final. It will be the sixth year the association has sponsored the competition.

The guild runs nine regional competitions for brick laying trainees studying at accredited colleges. Students compete in junior and senior categories and are given up to six hours to construct a brickwork model from drawings supplied. The work is marked by industry judges and winning competitors from each heat go forward to compete in the national finals.

Don't jet wash fresh brickwork

At a recent meeting between NHBC and MPA Mortar, mortar industry representatives condemned the practice of acid jet washing of fresh brickwork.

In the process, the faces of the bricks first have diluted hydrochloric acid applied to them, which is then jet washed off. It is a practice used on some sites to remove mortar splashes on newly completed units and so expedite their finished appearance for sale.

MPA Mortar producer member, Eco-Readymix's sales director, Georgi Billington, explains:

'The biggest issue we face with acid jet washing is the damage done to the face of the mortar joint. Bricklayers spend time and care to create a clean, smooth finish to a mortar joint. This brings the cement to the front of the joint and seals the mortar creating a solid, finished surface.'

'By jet washing with acid, usually too close to the face work, it blasts off the sealed joint and also the face of the brick too. This then leaves the joint exposed, worn and exposed to the elements and potentially causing further damage.'



Georgi Billington: 'Should brickwork be carried out carefully and tidily, jet washing should not need to take place. I visited a perfect example of this ... on a site in Cheshire where great care and quality workmanship had been shown by the bricklayers.'



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MPA Mortar is part of the Mineral Products Association, the trade association for the aggregates, asphalt, cement, concrete, dimension stone, lime, mortar and silica sand industries.