TECHNICAL INFORMATION

Strength

For the latest family of mortars, given in the withdrawal BS 4721, in the European description equivalent.

<table>
<thead>
<tr>
<th>Strength</th>
<th>New Description</th>
<th>Old Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M12</td>
<td>IV</td>
<td>BS 4721 IV</td>
</tr>
<tr>
<td>M10</td>
<td>III</td>
<td>BS 4721 III</td>
</tr>
<tr>
<td>M8</td>
<td>II</td>
<td>BS 4721 II</td>
</tr>
<tr>
<td>M6</td>
<td>I</td>
<td>BS 4721 I</td>
</tr>
</tbody>
</table>

Compressive strength
equivalent

Equivalent by an ‘M’ followed by the compressive strength class in N/mm².

BS EN 998-2:2003 describes the mortar class, where the compressive strength is designated.

Customer requirements.

CEMEX dry silo mortar can be supplied to a range of strength classifications to meet

Available in a wide range of colours to meet specific design requirements.

Colour

• Reduces manual handling and the risk of injury in production, for improved

• Clean and efficient production with reduced wastage and increased

Manufacture

The CEMEX dry silo system is installed under a fully accredited factory production control system, using the latest technology to provide a controlled mortar batching facility, with the following benefits:

• Guaranteed colour and addmixture
• Clean and efficient production with reduced wastage and increased

Adjustable consistency

Depending on the type of masonry unit, the mortar workability can be adjusted on site, giving

Factory produced mortars exhibit superior

Applications

CEMEX Gaylord silo mortar is available in a wide range of colours to meet specific design requirements.

Performance characteristics

CEMEX Gaylord silo mortars are supplied in a range of strength classifications to meet

Durability

CEMEX Gaylord silo mortar is also extremely

Quality control

Every CEMEX Gaylord silo mortar batch is checked for the correct consistency of raw materials and quality of the final product. The admixture used is chosen for its

Workability

CEMEX Gaylord silo mortar is also extremely

To find your nearest plant visit

www.cemexlocations.co.uk

To download our latest literature visit

www.cemexliterature.co.uk

EXPERTS IN MORTAR

CEMEX Mortars are available in ready-to-use, traditional or dry silo options providing the perfect

about CEMEX

CEMEX is a growing global building company, pursuing innovation in a Duffy, environmentally whilst

AIMS

CEMEX is a leading provider of ready-mixed concrete, aggregates, screed, cement and

About CEMEX

CEMEX is one of the world’s leading suppliers of ready-mixed concrete, one of the largest

ABOUT CEMEX

CEMEX is a global building company, pursuing innovation in a Duffy, environmentally whilst

Authority

CEMEX is a global building company, pursuing innovation in a Duffy, environmentally whilst

Student Information

This information contains the student’s personal data and is the sole responsibility of the student. CEMEX reserves the right to introduce changes and improvements to this data at any time with immediate effect.

For more information contact

our Mortar Helpline
tel: 0800 667 827
E-mail: gb-enquiries@cemex.com

E-mail: gb-enquiries@cemex.com

dry Silo Orders

tel: 0800 667 827
E-mail: gb-enquiries@cemex.com

To find your nearest plant visit

www.cemexlocations.co.uk

To download our latest literature visit

www.cemexliterature.co.uk

For more information on

CEMEX’s RIBA CPD’s please

To download our latest literature visit

www.cemexliterature.co.uk

For more information on CEMEX visit www.barbourproductsearch.info

For more information on CEMEX visit www.barbourproductsearch.info
Manufactured under a 3rd party accredited factory production control system, the CEMEX dry silo mortar system uses the latest technology to provide you with a convenient mortar batching facility, with guaranteed quality and consistency. The factory produced dry mortars offer clean, efficient production with reduced wastage and increased productivity on site. The system also reduces manual handling and the risk of injury in production, for improved health and safety.

For more information on CEMEX visit www.barbourproductsearch.info