

Never compromise on quality!

LIQUID MORTAR PLASTICISER

Extra Strength Additive/ Lime Replacement for Cement Mixes

Technical Data Sheet



EXTRA STRENGTH
COMMON MORKE
PLASTICISE
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BUILDERS COMPLETE RANGE

CLASS EN934-3

Description:

A premium quality plasticiser designed to improve the workability of all Portland cement based mortars and to increase their resistance to freeze-thaw cycles. Conforms to EN934-3:2009 + A1 (2012).

Benefits:

- Eliminates the need for additional lime to be added to the mix.
- Entrains air increasing workability and frost resistance.
- Gauging water requirements are reduced minimising the risk of cracking or crazing because of shrinkage while drying.

Uses

For addition to brick mortars, cement renders, pointing mixes. Replacing lime in the above mixes.

Application

SHAKE WELL BEFORE USE. Use at the rate of 100ml to 150ml per 25Kg bag of cement.

For hand mixing best results are obtained by adding the MORTAR PLASTICISER to the gauging water before mixing. In the case of mechanical mixes the MORTAR PLASTICISER may be added directly to the cement mixer.

Limitations

Do not use at temperatures below $+2^{\circ}\text{C}$ or when temperature is expected to drop below 0°C within 24 hours.

Coverage

100-150ml MORTAR PLASTICISER for every 25Kgs of cement.

Container Size

5L and 25L plastic bottles. 200L also available on request.

Shelf Life

2 years from date of manufacture when stored in sealed bottles.

Storage Conditions

Store in cool, dry conditions. Protect from frost and high temperatures.

Disposal of Containers

Do not leave empty containers where residue could be harmful to children, animals or the environment. Remove any containers to a central disposal point in accordance with local regulations.

Health & Safety

Please refer to separate material safety data sheet for full handling, use and storage instructions. Keep out of reach of children. It is the users responsibility to determine suitability for use. If in doubt contact our Technical Department for advice.

Note: this information is for general guidance only, since site conditions and labour are beyond our control. It is recommended that users make their own tests to determine suitability.





Appearance Red liquid Flammability Non flammable Boiling Point +100°C Solubility Totally soluble Composition Blend of synthetic surfactants UFI 9Y10-HOJQ-V002-M1RU

Droduct	Order Details	
PIOUUCL	Oluei Delaiis	э.

Code	Colour	Size	Barcode
BDH010	Red	5L	5060021361141
BDH011	Red	25L	5060021361158
BDH012	Red	200L	5060021364227



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G16 River Bank Way, Elland. HX5 9DN. UK

EN934-3:2009 + A1 (2012).

Air entraining plasticiser for Masonry Mortar EN934-3 T2

Maximum chloride <0

<0.1% by mass

ion content

Maximum alkali content

<0.2% by mass

Corrosion behaviour

viour Contains components only from

EN934-1:2008 Annex A.1







on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies raw materials are also being used. The recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties rights and, if necessary clarifying the position. Recommendations for use do not constitute a warranty, either expressed or implied, of the

The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately



ISO 45001





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fitness or suitability of the products for a particular purpose.

Rev: V4 13/10/22 Supercedes: V3 17/2/21