weber retardateur monocouche

Liquid additive retarder for monocouche renders

- Use to extend scrape time of Weber monocouche renders
- * Colourless liquid
- * Ready to use

About this product

weber retardateur monocouche is a retarder solution for Weber monocouche renders to extend the scrape time.

Features and benefits

- As a liquid component it can directly replace a proportion of the product gauging water
- Colourless liquid, has no effect on the appearance of the finished product
- · Provides scrape time flexibility through the year:
- Can be used during colder weather to ensure next-day scrape
- If added at the correct dose, in warmer weather will achieve 20°C scrape times when working at 30°C degrees

Uses

- May be used to provide scrape time flexibility and extend scrape time especially for winter working
- For use at temperatures over 5°C for monocouche work in the winter

Preparation

The instructions regarding the application of monocouche renders still apply with respect to cold and hot weather working.

The substrate must not be frozen and material should not be applied if there is a risk of frost within 24 hours. The minimum application temperature is 5°C for all monocouche renders, while the maximum is 30°C.

Replace correct proportion of monocouche mixing water with the **weber retardateur monocouche**. Dosages are given in the mixing section.

Mix product in accordance with standard product recommendations using the modified gauging water.

Mixing

weber retardateur monocouche should be added to the gauging water for the monocouche prior to adding the powder to ensure full dispersion.

The correct dosage per 25kg bag of monocouche is 0.11 litres of **weber retardateur monocouche.**





Application

The application of the monocouche render remains the same. Refer to the appropriate product instructions.

Packaging

weber retardateur monocouche is supplied in a 20 litre plastic container.

Do not apply

- · If frost is forecast within 24 hours
- On thawing masonry
- In damp/wet conditions
- In temperatures below 5°C or above 30°C
- On elevations in direct sunlight or where the substrate is hot

Storage and shelf-life

When stored unopened in a dry place at temperatures above 5°C, shelf life is 12 months from date of manufacture.

For further information request the relevant Material Safety Data Sheet from Weber.

For technical advice phone: 01525 718877 or email: technical@netweber.co.uk

REV. 24/02/21

Saint-Gobain Weber Dickens House, Enterprise Way Maulden Road, Flitwick, Bedford, MK45 5BY

ve +44 (0) 1525 718877
Method to the technical@netweber.co.uk
www.uk.weber
(€) @SGWeberUK



To the best of our knowledge and belief, this information is true and accurate, but as conditions of use and any labour involved are beyond our control, the end user must satisfy themselves by prior testing that the product is suitable for their specific application, and no responsibility can be accepted, or any warranty given by our Representatives, Agents or Distributors. Products are sold subject to our Standard Conditions of Sale and the end user should ensure that they have consulted our latest literature.

