

A polymer-modified dry powder cement-based render mortar

weber.rend LAC

CI/SfB

Uniclass L5171

lightweight adhesive

(41) | Pq4 |

November 2008



- Bedding coat for meshcloth systems,
- Bonding coat for plastic or mineral fibre lamella insulation systems

When used in strict accordance with manufacturer's instructions and within an appropriate system, **Weber** renders will have a minimum life of 10 years.

Constraints

The quality of application of this material depends on suitable operative skills and product familiarity.

Restrictions on weather conditions during application and curing must be respected.

Sound trade practices and printed instructions must be followed.

Good access and appropriate protection must be provided.

Features and benefits

- Low mass for reduced shear load
- Polymer modified for high bond strength
- ▲ Factory batched for consistency
- Practical benefits of smooth application, speed, economy and long shelf-life
- ▲ Technical support from a Quality Assured company
- Established track record in varying climatic conditions
- Part of a number of BBA approved External Wall Insulation systems



About this product

weber.rend LAC is a low density, polymer-modified dry powder cementbased mortar.

This product forms part of a number of BBA approved insulation systems.

Technical data

External wall insulation systems – weber.therm XM						
Insulation Board	Reinforcement	Fixing	1st Coat	2nd Coat	Finish	
MFS	Meshcloth	Mechanical	weber.rend LAC	weber.rend PTC or weber.rend PTS	Dry-dash Scrape texture	
EPS		weber.rend LAC		or optional weber.rend PTC	weber PR310	
PHS		Mechanical or weber.rend LA	c		and Synthetic finish	
Multi-coat render systems - weber.rend MT on panel background						
First Layer	Reinforcement	Fixing	1st Coat	2nd Coat	Finish	
N/A	Meshcloth	N/A	weber.rend LAC	N/A	weber PR310 and weber.plast TF or weber.plast DF or weber.sil TF or weber.plast P or plastene SG	
Multi-coat render systems - weber.rend MT on masonry background						
First Layer (levelling coat)	Reinforcement	Fixing	1st Coat	2nd Coat	Finish	
weber.rend POC	Meshcloth	N/A	weber.rend LAC	N/A	weber PR310 and weber.plast TF or weber.plast DF or weber.plast P or weber.plast P or plastene SG	



Mixing and application

Mix **weber.rend LAC** by adding clean water only to achieve a thick creamy consistency.

Bonding

The adhesive is applied to the back of the insulation boards in 4 vertical strips 100 mm wide, 25 - 30 mm thick.

Adhesive coat

Coat the insulation boards with the adhesive to a thickness of about 2 – 3 mm and lay in the meshcloth. Once the initial coat has started to 'take-up', apply a second layer of adhesive mortar to produce a sandwich approximately 6 mm thick totally encapsulating the meshcloth. **Mineral finish:** lightly comb scratch to achieve a good mechanical key. **Synthetic finish:** sponge finish to achieve a flat surface

Spillages stain and are difficult to remove so:

- protect vulnerable areas thoroughly
- mix mortar in plastic containers using a paddle mixer to facilitate cleaning
- don't mix too much material at one time
- wear protective clothing.

Good practice

Do not apply:

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

Packaging

weber.rend LAC is packaged 3-ply 20 kg bags with batch code and description on the side.

Coverage						
Use	Nominal thickness	Coverage				
Fixing insulant	N/A	3 kg/m²				
Meshcloth coat	6mm	6.5 kg/m ²				

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.

Health and safety

Contains cement (Contains chromium (VI). May produce an allergic reaction). Harmful by inhalation. Irritating to eyes and skin. Keep out of the reach of children. In case of contact with eyes, rinse immediately with plenty of water and seek medical help. After contact with skin, wash immediately with plenty of soap and water. Wear suitable protective clothing, gloves and eye/face protection.

For further information, please request the Material Safety Data Sheet for this product.

Technical services Sales enquiries Weber's Customer Services Department has Sales, England and Wales (01525) 722100 (01525) 718988 a team of experienced advisors available to Tel: provide on-site advice both at the Fax: specification stage and during application. Detailed specifications can be provided for Sales, Scotland specific projects or more general works. Site (0141) 445 0121 Tel: visits and on-site demonstrations can be (0141) 445 0122 Fax: arranged on request. **Technical helpline** Sales, Ireland Tel: (01525) 722110 Tel: (028) 9335 2999 (028) 9332 3232 (01525) 718988 Fax: Fax: Saint-Gobain Weber Ltd

Dickens House, Enterprise Way, Maulden Road, Flitwick, Bedford MK45 5BY, UK Tel: 08703 330070 Fax: (01525) 718988 e-mail: mail@netweber.co.uk



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 himself by prior testing that the product is suitable for his 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 he has consulted our latest literature.