

10m **SINGLE**

Heatsaver wall underliner

Prepares walls for decorating • High quality product • Easy to hang

- 2mm polystyrene underliner.
- For quick and easy heatsaving on inside walls.
- Resists damp and mould formation on problem walls.
- CFC free.
- Use a strong solvent free adhesive such as 'Wallrock Thermal Liner Adhesive' or an adhesive suitable for polystyrene veneers.
- Can be overhung with a decorative wallpaper.
- Suitable for painting once a lining paper has been applied. We recommend Wallrock Fibreliner or Wallrock Fibreliner Smooth for its durability.

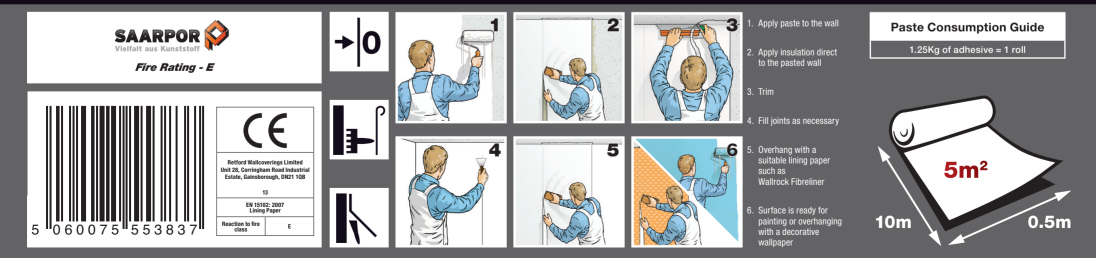


Upgrade fire resistance to BS Class 1 by using Wallrock[®] Thermal FR Adhesive and overhang with Wallrock[®] Fireliner lining paper see www.erfurtmav.com for more details and for the instructions on the reverse

Combats the build up of condensation

Professional Quality Wallcoverings

Consumer Helpline 01427 616597 www.erfurtmav.com





LABEL Heatsaver wall underliner



Tips to achieve a perfect finish with Red Label

Applying Red Label Heatsaver Wall Underliner

- 1. Ensure that base surfaces are clean, dry, firm and free from any loose or flaking material.
- 2. Apply the adhesive generously to the wall using a roller. As a guide we recommend 1.25Kg of paste per roll, more if the base surface is uneven or textured, where it is especially important to apply a thick bed of adhesive. Cover an area sufficient to apply one length of Heatsaver Wall Underliner at a time ensuring the pasted area exceeds the width of the Heatsaver. Use a brush or spatula to apply adhesive to areas the roller cannot reach.
- 3. Apply Heatsaver directly from the roll onto the wet adhesive. Smooth out any bubbles with a roller or similar. Leave a small amount of surplus material for trimming where necessary.
- 4. Cut off any excess material at the ceiling, floors and corners using a trimming knife in combination with a forming board. On external corners the exposed edge of the material can be filled and sanded with flexible filler to give a neat finish.
- 5. Allow 48 hours for drying, longer if conditions are especially humid or cold. We also recommend that all wallcoverings are allowed to dry naturally and therefore recommend that heating is turned off whilst the wallcovering adhesive dries out, unless ambient temperatures are likely to drop below 10°C/50°F.
- 6. Any small gaps at seams and corners can be filled with flexible filler prior to applying a suitable Lining Paper.
- 7. We recommend that the 'Red Label Heatsaver wall underliner' is lined with Wallrock Fibreliner', (the product is very strong, durable and dimensionally stable and therefore compliments the Heatsaver underliner perfectly). Alternatively a traditional lining paper can be used. The resulting surface is ready for painting or overhung with textured or printed wallcoverings.

Adhesive

We recommend Wallrock® Thermal Adhesive for application of this product or other solvent free adhesives suitable for hanging polystyrene veneers. However, we cannot unfortunately accept responsibility for adhesion problems when an adhesive other than Wallrock® Thermal Adhesive has been used. When the product is being used in combination with Wallrock® Fireliner it is important that Wallrock® Thermal FR Adhesive is used both to hang the Heatsaver Wall Underliner and Wallrock® Fireliner if the best fire protection is required. When overhanging, we strongly recommend the use of a ready mixed adhesive suitable for heavy weight wallcoverings, applied to the manufacturers instructions We recommend our Wallrock® Power Adhesive. Please note that some modern flake adhesives are high alkali which can cause delamination problems and therefore should not be used with this product.

Important

Inspect rolls carefully before beginning as we cannot accept claims for consequential loss in respect of any defects apparent prior to hanging. Every effort is made to ensure all rolls reach you in perfect condition, but faults can occur from time to time. Please retain all labels until the project is complete and you are satisfied with the results - we will require them in the unlikely event you encounter a problem we recommend that after hanging no more than 2 lengths, the result is inspected before continuing.

Preparation

Please note surfaces painted prior to 1960 may contain lead pigments and special precautions should be taken when disturbing these surfaces

Safety Information

This product is suitable as a localised 'problem solver' for cold external walls and is not recommended for use in fire escape routes inside your home unless the surface is further treated with a fire retardant covering. This product should not be used for projects such as new builds and extensions where building regulations are applicable.

Compliance with Building Regulations and Fire Safety

This product should not be used in isolation for projects such as new builds and extensions where building regulations are applicable. If used as part of a system that both adds to the insulation value and protects the surface from fire it may be compliant but expert advice should be sought

If required the fire resistance can be improved to meet the requirements of Building Regulations Class 1 by using in conjunction with the Wallrock® Fireliner System: cross lining the surface with Wallrock® Fireliner. using Wallrock® Thermal FR Adhesive to apply both products and finishing with emulsion paint.

NB; This combination has been tested and the result was a BS Class 1 which satisfies building regulations in relation to wallpapers used in residential accommodation (including garages). Please see the certificate available on our website or by request, for the exact details.

When used where building regulations do not apply without the Fire Liner system, this product is suitable as a localised 'problem solver' for cold external walls and is not recommended for use in fire escape routes or on ceilings.

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