

Care for your Liniar conservatory



Claim your M&S voucher and special edition mug

We hope you're delighted with your new Liniar conservatory.

Please get in touch to find out whether your home would be suitable for a photographic session – and we'll do the rest!

We're looking for all types of buildings to photograph, to show off Liniar products at their best.

If we can arrange for a photographer to visit, for no more than an hour, you will receive as our thank you:

- A full set of your high resolution images on a memory stick;
- A Marks and Spencer voucher for £25; AND
- An exclusive limited edition Liniar coffee mug with lid.

Just email us at:

marketing@liniar.co.uk

with your contact details and a quick photograph.

Thank you for purchasing a Liniar conservatory. This information should be noted before cleaning your roof, to help keep its appearance and operation in optimum condition for many years to come.

- Liniar does not advise the access of a conservatory roof without the use of scaffolding or platforms
- Never lean ladders against PVCu frames, gutters or glass as this may result in damage
- Keep all gutters and outlets clear of leaves and other debris to maintain efficient operation

White PVCu frames

- Wash frames with a soap and water solution (diluted washing up liquid is fine) to avoid the build-up of grime and atmospheric deposits.
- For stubborn stains, use a nonabrasive PVCu liquid cleaner.
 Use sparingly and buff to shine.
- Avoid solvent-based cleaners and take care not to disturb any sealants.

Coloured PVCu frames

- Only use a soap and water solution to clean woodgrain foiled frames.
- Never use cleaning fluid or solvent based cleaners.

Coloured foiled PVCu frames

- Only use a soap and water solution to clean woodgrain foiled frames.
- Never use cleaning fluid or solvent based cleaners.

Polycarbonate glazing material

- Only use a soap and water solution to clean woodgrain foiled frames.
- Never use cleaning fluid or solvent based cleaners.

Standard glass

- Remove any heavy external grime with a soap and water solution first.
- Use any proprietary household cleaner, applying with a soft cloth and buffing to a shine.

Self-cleaning glass

- Do not use abrasive or solvent based cleaners on the external glazing surface as the selfcleaning properties may be affected.
- Regular cleaning should not be necessary. However, should you have a build-up of contaminants on the coated surface, hose down the glass and let it dry naturally. It should be sprayed at the coolest part of the day, not in direct sunlight, from top to bottom in a zig-zag pattern.
- To remove stubborn marks, first hose down the glass to remove any dirt then clean with warm, soapy water and a soft cloth followed by a final water rinse.

- If necessary a non-abrasive liquid glass cleaner can be utilised. Rubber squeegees should not be used.
- In hard water areas, hosing down could result in white marks to the coated surface. If this occurs then use a solvent-free diluted detergent with a suitable applicator.
- UNDER NO CIRCUMSTANCES SHOULD A PRESSURE WASHER BE USED
- Care should be taken to avoid paint splash and products of a cementatious nature when decorating externally.
- Under no circumstances should any metal object or harsh chemical cleaner come into contact with the coated surface.
- If the glass is likely to be stained by white carbonate run-off from lead flashing, it is recommended that all lead adjacent to the glass surface is treated with patination oil prior to installation.
- Care should be taken to ensure that alkali leach-out from concrete etc. does not contaminate the glass surface.
- A proprietary household cleaner may be used on the inside of the glass.

Hardware and furniture

- Only clean with a soap and water solution
- Do not use abrasive cleaners
- All moving mechanical parts are lubricated. Hinges and locks will benefit from a small application of light oil at least once a year

7 great reasons to choose Liniar

Innovative - continual investment in research, development and testing delivers the most advanced products on the market.

Energy efficient – designed from scratch to achieve the pinnacle of thermal performance and retain more heat in your property

Safe and secure – engineered with built-in security features and approved by independen testing facilities

British made – Liniar PVCu is extruded in our state-of-the-art factory in the heart of Derbyshire

Lead free – all Liniar products use materials that are 100% lead free

Quality assured - backed with ISO 9001 accreditation for your peace of mind

Guaranteed - all Liniar products are guaranteed - see individual product guarantees for details











Liniar

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