



thermablock®



- Keep your walls up to 8°C cooler* than conventional paints
- Water based, Low Sheen or Satin
- Available in a range of fashionable colours

Proudly Australian Owned & Operated

manufactured by
acryloc®
building products

Introducing.....

thermablock®

Thermablock Exterior Acrylic is a revolutionary new product; it keeps exterior surfaces of your home up to 8° cooler* than ordinary paints. It is water based, easy to apply and suitable for most surfaces.

Thermablock has a 15 year guarantee against flaking, blistering and peeling. Thermablock is made right here in Australia using only the highest quality ingredients available.

Not just designed for Australian conditions - Thermablock was Born, Bred and Raised here to withstand the harshest extremes of our climate!

- Range of 50 colours, including colours to match Colorbond®
- Available in Low Sheen and Satin finishes and in 5 Litre, 10 Litre and 15 Litre pails
- No primer required on most surfaces#
- High quality pigments for maximum UV protection and resistance to fading
- Tough yet Flexible to resist cracking
- Resistant to Mould and algae growth
- Low odour formulation
- Water based for safe and easy cleanup

* Thermablock uses our Reflectacoat® Tint Pacs which contain special heat reflecting pigments. When applied to typical walling substrates and tested in direct sunlight, Thermablock has been found to reduce surface temperatures by as much as 8°C compared to conventional exterior acrylic paint.



Durability testing in our laboratory.

How much do I need?

Thermablock covers up to 16 square meters per Litre, depending on the surface and application method. That means a 5 Litre pail will give the recommended two coats for up to 40 square metres. You will need more for rough or porous surfaces.

What can I paint with it?

Use Thermablock for walls, sheds, pergolas, tanks, fences & more and on a wide range of surfaces including dressed and rough sawn timber, fibre cement sheeting, bricks and masonry, plastic, steel, Zinalume® and galvanised iron.

How long till it is dry?

Touch Dry in 20 minutes, Recoat after 2 hours. This is for normal conditions on a day of around 25°C; times may be longer if it is cold and / or humid, shorter if it is warm and / or dry.

Thermablock is self priming on most surfaces. Exceptions are steel & wrought iron. Also Zinalume® and galvanised iron within 1km of the sea. In these cases apply Primerbond Metal & Galv first.

© Acryloc, Thermablock and Reflectacoat are registered trademarks of Acryloc Building Products.
© Zinalume and Colorbond are a registered trademark of Bluescope Steel Ltd.

How do I put it on?

Apply two generous coats of Thermablock Exterior Acrylic with a brush, 12mm synthetic roller or spray. Thinning is not normally required but up to 100mL of clean water per litre of paint can be added to the first coat when spraying, in warm conditions or on rough sawn timber and other very porous surfaces.

What else do I need to know?

Paint will not stick to a surface that is dirty. Make sure the surface is clean, sound and free from contaminants as well as loose or flaking material. The temperature must be above 10°C during application and drying. If all else fails, detailed instructions are on the label.

acryloc®
building products

174 Cavan Road Dry Creek SA

P +61 8 8368 0222

E sales@acryloc.com.au

W www.acryloc.com.au

Who is Acryloc?

A proudly Australian Owned & Operated company. We have been making water based exterior paints for over 20 years and our products are in use throughout Australia. We also export to a number of overseas markets. Thermablock Exterior Acrylic is made in our Adelaide factory.