



Stain Block

Description:

Painting the Past Stain Block is a high-grade water-based insulating product that prevents substances such as nicotine, soot, and tannic acid (for example from oak) penetrating new layers of paint and causing stains.

Typical use:

Painting the Past Stain Block can be used as insulating layer to prevent substances such as nicotine, tannic acid and soot from penetrating the paint. Painting the Past Stain Block is light grey. This is not a problem as undercoat for light colours.

Most important characteristics:

- * Insulating properties
- * Non flammable
- * Apply in two layers
- * Good cover
- * Virtually odourless
- * Easy to apply
- * Quick drying

Containers and colours available:

Painting the Past Stain Block is available in 750 ml containers. Stain Blocker is light grey and does not influence the finish of light colours.

Drying time and coverage:

Drying time:

- * Dry to touch after about 2 hours
- * Ready for recoat after about 4 hours
- * Fully cured after about 14 days

Coverage:

9–10 m² per 750 ml (depending on surface and application method)

Processing:

Application:

Apply Painting the Past Stain Block with a brush or roller, always apply two coats. Ensure that the first coat is properly dry before applying a second coat of Stain Block or paint. Surfaces should be degreased and sanded before painting. Stir well before use.

Temperature:

Apply Painting the Past Stain Block when the temperature is at least 8°C and ensure this temperature is maintained while the product is drying.

Preparation:

The surface to be painted should be clean, dry and dust free.

Remove all loose paint.

Use Painting the Past Wax & Paint Remover to remove wax, oil and/or old paint in poor condition and then rinse thoroughly with clean water.

Treat and remove algae and fungal growth with a suitable product.

Fill any cracks and holes with an appropriate flexible filler (suitable for water-based paint).

Painting the Past Stain Block is not a damp-proofing product. If the surface to be treated is damp, identify and remedy the cause. Only then, after drying, can you apply Painting the Past Stain Block.

Porous surfaces:

When applying to porous surfaces, dilute the first coat of Painting the Past Stain Block with 20% clean water. Then apply 2 undiluted coats. Allow each coat to dry thoroughly before applying the next coat.

Ask a professional for advice or contact Painting the Past (info@paintingthepast.nl or +31 (0)475-335 632) for help with surfaces that are no longer in good condition, for example due to wood rot.

Shelf life:

Unopened and original packaging: 2 – 3 years at a temperature of 5°C to 25°C.

Protect from frost and high temperatures.

Transfer any left-over paint to a glass jar or other small container that can be properly sealed.

We recommend using Painting the Past Stain Blocker within 6 months of purchase. After this date we cannot accept any liability for reduced quality of the package contents.

Disposal:

All Painting the Past products are water-based. However, left-over paint may not be washed down the sink. Left-over paint must be properly disposed of in accordance with the prevailing environmental protection legislation and regulations. For further information please contact your municipal environmental services department.

Health and the environment:

All Painting the Past products are environmentally friendly and meet the most recent environmental regulations regarding levels of volatile organic compounds (VOC) in the paint.

Ensure adequate ventilation when applying the paint and when it is drying.

Avoid contact with the skin and eyes. In case of contact with eyes, rinse immediately with plenty of clean water and seek medical advice.

After contact with skin, wash immediately with soap and water.

Keep out of the reach of children.

For further information about Painting the Past Stain Block and product safety please consult www.paintingthepast.com, phone +31 (0)475-335 632, or consult the safety data sheet on the website.

Environment

VOC content, g/l	65 g/l
VOC content, w/w	5.0
Classification	low
Maximum VOC allowed, g/l (VOC 2010)	140 g/l
Category	A

We have taken the utmost care to ensure the information contained in this data sheet is correct. We do not accept any liability whatsoever for the results as the surface material, use and application method are beyond our control. We are always willing to provide information in advance, ask us at info@paintingthepast.com. The information provided does not discharge users of their own responsibility to check the colour and to conduct their own tests regarding the material to be painted. Neither does this information include any binding legal guarantee of particular characteristics or suitability for a particular application. We therefore do not accept any form of liability for the product performance in such circumstances that is greater than the value of the goods we have supplied. If a new product data sheet is issued this edition will no longer be valid.