

PEGALINK UNIVERSAL ADHESIVE PRIMER

Pegalink Pegalink

Available in: 1 litre 2.5 litre single component

Colour Shop

Pegalink: as indispensable as paint and brush. Pegalink from Mathys is your universal primer for use on all smooth and non-adherent surfaces indoors and out. Be sure to always have Pegalink on hand. You'll never have to search for the right primer again!



Smooth surfaces

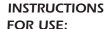
Balcony rails

SUITABLE FOR MOST MATERIALS:

Pegalink ensures excellent adhesion to galvanized steel, aluminium, steel, Inox (stainless steel), copper, zinc, glass, tin, hard PVC, ceramic tiles, polycarbonate, powder coatings, wood, etc.

USER AND ENVIRONMENT FRIENDLY:

Pegalink is available in 4 tint bases and white and is sold in 1 and 2.5 liter containers. The adhesive primer is waterborne, which means it's user-friendly as well as environmentally sound. Pegalink's amazingly smooth consistency makes it easy to apply. Professional painters know that good preparation is the key to quaranteeing flawless results. The product is also UVresistant.

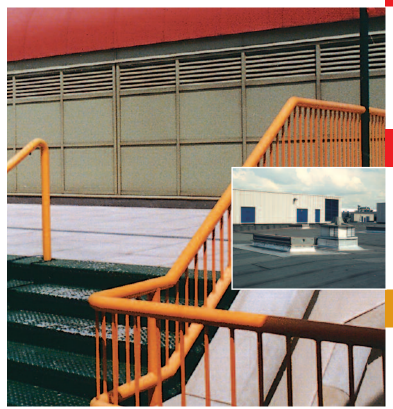


Smooth surfaces normally do not require sanding. Cleaning and/or degreasing will usually suffice. Apply undiluted Pegalink with a brush, roller or airless. You only need water to clean

your equipment. Please consult the technical specifications.



Excellent adhesion to zinc



Universal adhesive primer for tiles, PVC, aluminium, steel, copper...

Your distributor:



Factory 6, 15 Nicole Close Bayswater North, Victoria Australia 3153 Ph. + 61 3 9761 7331 Fx. + 61 3 9761 7337

The technical specifications and instructions for use contained herein are accurate to the best of our knowledge and are provided in good faith. The contents of this document however do not serve as an express or implicit guarantee for the performances of the products concerned. Given the fact that we cannot monitor the manner in which or the circumstances under which our products are used, we can only guarantee that these products meet our quality standards. As such, any liability we would eventually assume is limited to the replacement of defective items. Amendments may be made to technical specifications without prior notice.