

Stain-Blocking Primers Formulated With  
**Hydro PLIOLITE™ 050 Resins**

**Hydro**  
**PLIOLITE™**



### The Water-Based Solution For All Types Of Substrates

Outstanding Stainblocking Properties  
For Low Voc Universal Primers

### Hydro PLIOLITE™ Outstanding Stainblocking Properties



### Excellent Stain Covering Power



→ Wood extractives (tannins and oleo-resinous)



→ Nicotine and smoke tar



→ Domestic stains (wine, coffee, tea, synthetic colorants, marker pens, etc..)

### Water & Chemical Resistance

- Protect the wall from water damage
- Release of entrapped water without blistering or adhesion loss
- Protect the wall against aggressive air pollutant
- Resist the alkalinity of the substrate



### Excellent Multi-surface Adhesion Even Under Wet Condition

Primers formulated with **Hydro PLIOLITE™** resins provide exceptional adhesion to a wide range of interior and exterior substrates, even in wet conditions. These substrates include masonry, wood, vinyl, metal, ceramic tile, and aged alkyd gloss paints.

## Amphoteric Binding System

Primers formulated with **Hydro PLIOLITE™** resins offer the benefits of water-based products with exceptional application safety, setting a standard in coatings industry.

PROPERTY	Hydro PLIOLITE™	Cationic Primers	Acrylic Primers
Stain blocking	•••	•••	•
Ease of use	•••	•	•••
No special precautions; compatible with other materials	•••	•	•••
Adhesion on non-porous surfaces	•••	•••	•
Water resistance	•••	•	••
Low VOC	•••	••	•
••• Very good	••fair	• low	

## Application Features

- Easy application
- Tools washable with water
- Quick drying, tough film formation
- High efficiency
- No brush or roller marks
- Early sandable

## Non-Yellowing Film



Paints bearing the Hydro **PLIOLITE™** logo have passed rigorous technical specifications to ensure they meet customer requirements.

**Make Your Work Easier...**  
**Choose Primers Formulated**  
**With Hydro PLIOLITE™ Resins!**



**For More Information, Contact Your Dealer**

or:

**Synthomer**

10 Greycoat Place

London SW1 1SB

United Kingdom

Email: [coatings@synthomer.com](mailto:coatings@synthomer.com)

[www.pliolite.com](http://www.pliolite.com)

Disclaimer: This information or data, including any advice or recommendation(s) (collectively, "Information"), provided by Synthomer plc and/or its affiliates (collectively, "Synthomer") are not intended to, nor do they, constitute professional advice or services. INFORMATION IS PROVIDED ONLY AS OF THE DATE HEREOF ON AN "AS IS" AND "AS AVAILABLE" BASIS AND SYNTHOMER DOES NOT WARRANT THE ACCURACY, TIMELINESS, OR COMPLETENESS OF THE INFORMATION. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, SYNTHOMER DISCLAIMS (I) ALL IMPLIED WARRANTIES, INCLUDING AS TO CONTINUED PRODUCTION, FITNESS FOR PARTICULAR PURPOSE, NON-INFRINGEMENT AND MERCHANTABILITY; (II) ALL LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT, OR THE RELIANCE BY ANY PARTY ON THE INFORMATION (INCLUDING INFRINGEMENT OF THIRD-PARTY INTELLECTUAL PROPERTY RIGHTS); AND (III) ALL LIABILITY, INCLUDING WITHOUT LIMITATION, FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL LOSSES. Any Information concerning any possible use or application of Synthomer products is given by us in good faith and it is entirely for the recipient to satisfy itself fully as to the suitability of Synthomer products for any particular purpose. Synthomer products are sold subject to Synthomer's standard terms and conditions of sale which are available from [www.synthomer.com/te](http://www.synthomer.com/te). Unless otherwise noted, Synthomer owns all right, title and interest in the Information and all other intellectual property rights and data associated with this Information without limitation. All trademarks and logos are the property of Synthomer. Copyright © 2026 Synthomer, all rights reserved.

Revision date: April 2026