POROUS SURFACE PRIMER
A clear solvent based polymer sealer
for Flooring & Paving - Protects, Preserves, Colours, Hardens, Enhances

PRODUCT DESCRIPTION

Adseal Porous Surface Primer is a hard wearing, high solids blend of UV stable polymers suspended in aromatic hydrocarbons designed to prime porous surfaces such as Terracotta, Travertine, very porous Sandstone and Limestone, etc. Penetration, bonding and polymerisation results from solvent evaporation & atmospheric moisture.

THE SYSTEM

SPECIAL PROPERTIES
A colourless, non yellowing, & UV stable single component, low viscosity product with fast cure enabling early application of top coat for rapid installation and early re-use of facility.

MAIN APPLICATIONS
PRIMING POROUS SURFACES ready for application of chosen Adseal top coat

FEATURES & BENEFITS
Specially designed primer for use with Adseal products

LIMITATIONS
Highly polished & glazed surfaces

TECHNICAL DATA

Coverage: Approx 5m² per litre per coat depending on surface porosity
Application Temperature: min +5°C max + 25°C
Cure rate: foot traffic 3 hrs, vehicular 24 hrs
Flash point: 45°C
Storage: under cover and protect from extremes of temperature
Shelf life: 18 months unopened
Packaging: 500ml & 1 litre containers
Shipping: UN no. 1866 Class 3.3
Equipment Cleaning: Use Adseal Solvent cleaner in a well ventilated area

APPLICATION

Use as supplied without thinning down. Surfaces should be clean, dry & free from oil, grease, dust, laitance and any other deleterious materials.

Do not apply in temperatures below 5°C or above 25°C and should not be subjected to extremes of temperature until completely dry.

It is important to undertake a representative test area to ensure that the product is suitable for your requirements prior to commencement of the project. Application can be by an airless sprayer designed for solvent based products or by brush or roller.

The surface should be sectioned off to assist accurate coverage. Apply 1 coat at the rate of approx 5m² per litre per coat maintaining a wet edge but do not allow to puddle. Under normal conditions it will be touch dry within 1 - 2 hours at which stage it can be top coated

The above to be read in conjunction with the current Safety Data Sheet available as a hard copy or to download from www.adseal.info

HEALTH & SAFETY

As with all chemicals care must be taken when handling and in use. In its uncured state this product can be considered a hazardous material. Once fully cured it can be considered innocuous.

No smoking or naked lights as product is flammable and ensure area to be treated is well ventilated. If public access allowed, erect NO SMOKING signs & site fire extinguishers.

Wear appropriate protective clothing.

A mask of recommended type is essential when working close to the surface [e.g. when using paint brush] or working internally.

Read Safety Data Sheet before commencing work

TECH SUPPORT

We have extensive practical expertise and technical knowledge to share with you. Whether you are sealing for the first time, or an experienced installer or professional Specifier with a technical query, please call us on +44 (0) 1204 523973 or email: support@adsealcontracts.co.uk - we are here to help

Adseal.info Unit 17-18 Raikes Clough Ind. Est. Bolton, BL3 1RP. Tel: +44 (0) 1204 523973 eMail: enquiries@adseal.info

This information is offered in good faith and is based upon data considered to be true and is offered for the users consideration, investigation and verification but no warranty is offered or implied based on the results obtained. Please read all attachments, recommendations or suggestions along with our conditions of sale which apply to all goods supplied by us in any form whatsoever. This product may be covered by patents or patents pending. Copyright 2010 T.D.S. Group Ltd. Printed in England