

ACESEAL Oleoblock

Oil-proof sealer



Creating Innovative Green-Chemistry for Sustainable Future



1. Liquids and Efflorescence cannot move through the Dry-Treat Barrier. 2. Oil and water are repelled. 3. Moisture can escape as vapor. 4. Dry-Treat creates a deep, permanent barrier.

PRODUCT DESCRIPTION

Acesal Oleoblock – Oilproof Sealer is a heavy-duty highly penetrating breathable sealer which has excellent oil and other stain resistance properties for any kind of tiles or stones. It penetrates deep in to the surface and therefore has an extremely long-lasting effect. It is a fluoropolymer based sealer which penetrates and forms an invisible barrier. It is also a Nano-technology sealer that allows moisture vapour transmission and inhibits the growth of mould. It makes the surface not only resist water but also oil, dirt and other contaminants and make it easier to clean. It is recommended for use on porous tiles, stones, blocks and cementitious grout joints for tiled floors and walls. It is a transparent impregnating sealer that does not alter the natural look of the surface.

ADVANTAGES

- › Highly effective, Fluoropolymer based
- › Nano technology, allow moisture-vapour transmission
- › User friendly, easy to apply by brush or roller
- › Resists stains from oil and water based contaminants
- › Weather resistance, protects ancient structures, stone, bricks and tile
- › UV resistant, Non-yellowing

USES

- › Interior and exterior, wall or floor application for residential and commercial use.
- › Can be applied on all kind of porous tiles or natural stones like Marbles, Granites, Flamed stones, Sand stones, etc.

EASY MAINTENANCE

It is very easy to maintain the treated area. It can be washed with clean water to remove dirt or dust.

AVAILABLE PACK SIZE

Available in 1 ltr, 5 ltr and 20 ltr packing



SHELF LIFE

12 months if stored in cool and dry area in unopened containers, protected from sun light. Shelf life is calculated from the month of manufacturing of the product.

METHOD OF INSTALLATION



Clean the surface



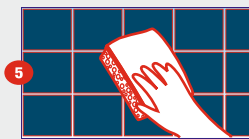
Shake material well before use



Apply 1st coat



WAIT
2-5 MIN



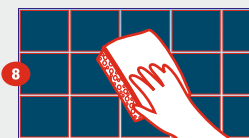
Buff the surface



WAIT
30 MIN



Apply 2nd coat



buff immediately



PROTECT
24 HRS

APPLICATION GUIDANCE

All dirt, dust, debris, oil, grease and old paint should be removed. All clean and dry surfaces is essential for the best results. Begin with a sound, clean, dry and roughened, oil-free application surface, as it is essential to the success and performance of this product. Spot test on surface can be conducted by applying the compound to a small, clean test area.

- Mix the container well before application.
- Apply Ace Seal Impregno uniformly over the surface by using a clean white cloth or paint brush.
- Leave the surface 2-3 minutes and remove excess product from the surface using clean white cloth (Buffing).
- The removing/buffing should be done before the liquid dries on the surface. Drying may vary depending on temperature and porosity of the surface.
- In case any dried residue is left on the surface, the same can be removed by reapplication of Ace Seal Oleoblock and cleaning the excess immediately.
- Second coat can applied after 3 hours of first coat. Following same method for second coat application, but on opposite direction.
- Multiple applications may be required for some stones.
- Allow cure time of 24 hours for sealers to become completely effective.
- It is not recommended to use on surface where continuous temperature exposure above 100°C.
- It is recommended that the complete installation should be cured 24 hours prior to installation or exposure.
- Should be tested and confirmed for performance or slight colour changes when used with porous, absorptive, textured surface.
- Not recommended in some manufacturing facilities where heavy chemicals are used. Consult Technical Services on questionable installations.
- Colours may be slightly different than shown. When colour considerations are critical, a mock-up should be constructed prior to final application.

PROTECTION OF JOB SITE AND TIME TO CARE

Generally, Acecrete Oleoblock will completely cure and perform in **24** hours. Protect the treated substrate or surface to cure for **24** hours before installation or exposure to dust, dirt, water or stain contact.


CAUTION

- > Avoid contact with eyes or skin.
- > In case of contact, clean with plenty of water and seek medical attention.
- > Use personal protective equipments such as gloves, goggles, aprons, masks, etc. while handling the product and application of same.

COVERAGE

Approximately 100 sft / 1ltr for two coats. Coverage will vary depending upon porosity and absorption capacity of the surface.

CUSTOMER SERVICE

For any query related to product availability, cost, coverage, applicators, installation instructions, problems and trouble shooting, contact customer service executive on our  customer help line +91 963 260 5577 or write email to customercare@acebond.in

For product or other information, please write us to info@acebond.in Visit us at www.acebond.in

WARRANTY

Acecrete Adhesions India Pvt Limited warrants to the original purchaser that its product shall be free from defects in material for a period of one year from the manufacturing of the product. Our sole liability under this warranty shall be limited to the replacement of our purchased product if proved defective under normal handling as stated in the TDS. This warranty will not extend to any other product or items which were handled along with our product. This warranty or any other legal issues or claims are subject to Kundapura jurisdiction only.

DECLARATION

The information and recommendations contained herein are based upon data believed to be correct; however, no guarantee or warranty of any kind expressed or implied is made with respect to the information provided since conditions of use, application method and surface preparation at site are beyond our control. All legal issues are subject to Kundapura jurisdiction only.

NB: Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used.

ACECRETE ADHESIONS INDIA PRIVATE LIMITED

Manufacturing | Customer care | R & D | Knowledge centre | Application laboratory

Unit-I, D.No.1-27/B, ACEBOND Road, Vakwadi Village & Post, Kundapura Taluk, Udupi District, Karnataka - 576 257 | Unit-II, D.No.1/27(J), ACEBOND Road, Vakwadi Village & Post, Kundapura Taluk, Udupi District, Karnataka - 576 257

info@acebond.in www.acebond.in

24 X 7 CUSTOMER CARE Call: +91 963 260 5577

E-mail : customercare@acebond.in