



META CRÈME™ PROFESSIONAL APPLICATION INSTRUCTIONS

STANDARD APPLICATION INSTRUCTIONS

1. ALWAYS TEST PRODUCT on a small inconspicuous area first, and allow a 24-hour cure time to determine the ease of application and desired results.
2. Surfaces to be treated must be dry, clean and free of residues, and surface temperature between 40 - 95°F (5 - 35°C).
3. Coat the surface generously and evenly with META CRÈME™ using a foam rubber paint roller. Avoid contact with surrounding areas. Leave the product to penetrate for minimum 1 hour, and then thoroughly polish with a clean dry cloth(s) to remove ALL excess product. Estimated application rate is 1 quart per 30 to 100 square feet (1 litre per 3 to 10 sq.m.), depending on surface absorption.
4. Use water to clean equipment.
5. At least 12 hours of cure time is required before any liquids can come into contact with the treated surface. Curing only begins once all excess product is thoroughly removed.
6. Sealer will NOT prevent surface etching, scuffing or wear and in rare cases may lighten or darken some surfaces temporarily, returning to the natural color over time.
7. Spills should be cleaned off the treated surface as soon as possible. For regular cleaning use REJUVENATA™ (for countertops / backsplashes), S-P CLEANER™ (for floors) or any neutral pH detergent in warm water and a soft cloth / mop.

META-CRÈME™ – PROFESSIONAL APPLICATION HINTS:

1. **IMPORTANT - TESTING META CRÈME™**
Dry-Treat impregnators are chemically different from other sealers. META CRÈME™ must be allowed to cure for at least 3 weeks before undertaking serious stain testing.
The sealing molecules in META CRÈME™ actually migrate through the pores and find places to bond for up to 5 weeks. As more META CRÈME™ molecules bond inside the pores, the treated material becomes more and more oil and water-repellent.
2. Highly porous surfaces, such as sandstone and soft varieties of limestone should ideally be pre-sealed before applying META CRÈME™. Newly laid floors should also be pre-sealed prior to grouting, so that the grout is easy to remove and does not cause stains. Once the grout is dry and all grout haze has been thoroughly removed, META CRÈME™ can be applied over the tiles and grout. OLE-REPELLA™, diluted up to a maximum of 50% with water, is an effective, low cost pre-sealer. OLE-REPELLA™ only requires one hour of cure time before applying META CRÈME™. Always ensure the surface is clean before applying any sealer.
3. For extra penetration with very dense surfaces, META CRÈME™ may be left to penetrate for up to 3 hours.
4. On smooth surfaces, a squeegee is a quick way to remove the bulk of the excess product. All excess product / remaining residue should be thoroughly polished off with a dry absorbent cloth/s. If the META CREME residue has begun to dry and cannot be polished off with a dry cloth, a slightly DAMP cloth/s (NOT WET) can be used.
5. On rough surfaces, globules of META CRÈME™ may collect in gaps and pits. Use a paint brush to spread these out.



Dry-Treat Pty Ltd
Suite 903, 220 Pacific Hwy
Crows Nest, NSW, 2065, Australia
T +61 2 9954 3211
F +61 2 9954 3211

Dry-Treat Ltd
3 Oadby St, Leicester,
Leicestershire, LE2 5AH, UK
T 0800 096 4760
F 0800 096 4759

Dry-Treat Inc.
1104 Philadelphia Pike
Wilmington, DE, 19809, USA
T 1866 667 5119
F 1866 6675118