META CRÈME BENEFITS



- Next generation technology = superior penetration and lifespan.
- Retains natural color and finish of the surface.
- Super oil and water repellency for superior stain protection.
- Makes cleaning easier and keeps surfaces looking new for longer.
- Non-drip cream. Easy, one coat application.
- Breathable water vapor escapes freely, helping to avoid moisture buildup inside the stone.
- Use indoors or outdoors.
- Treated surfaces are suitable for food contact.
- 15 YEAR PERFORMANCE WARRANTY available when product is applied by a Dry-Treat Accredited Applicator.





Ideal for indoor / outdoor use on kitchens, bathrooms, entertainment areas, patios, pool surrounds, public & commercial areas, floors, walls and counter tops.

- basalt
- clay pavers
- concrete
- limestone
- quarry tiles
- sandstone
- terrazzo
- terracotta
- lendcond
- brick
- granite
- marble
- quartz

- slate
- grout
- travertine
- saltillo tiles
- sullilo liles
- cement pavers
- polished porcelain



Dry-TreatTM – Andover, MA, USAPh: 1866 667 5119

Dry-Treat™ – Moonee Ponds, VIC, Australia

Ph: 1800 675 119

Dry-TreatTM Ltd. – UKPh: 0800 096 4760

Dry-Treat is a division of ICP Construction, Inc.

info@drytreat.com www.drytreat.com

BROCMC0618



NEXT GENERATION IMPREGNATING SEALER

THE ULTIMATE PROTECTION FOR NATURAL STONE, TILES, PAVERS, BRICK, CONCRETE AND GROUT



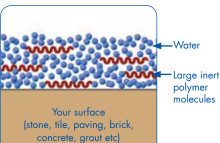


DRY-TREAT is the world leader in impregnating sealers.

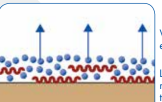
META CRÈME™ is the next generation – an impregnating sealer which is technologically ahead of its time. META CRÈME™ is the ultimate breathable impregnating sealer for protecting natural stone, tiles, masonry, pavers, concrete and grout.

Common Impregnators META CRÈME™

ZILLIONS OF REASONS TO CHOOSE META CRÈMETM

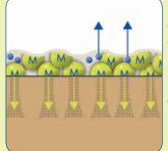






Water evaporates.

Large inert polymer molecules start to form a micro coating. Their size limits penetration into the material.



Water evaporates and the clusters come into contact with the surface releasing zillions of active, penetrating META CRÈME™ molecules.



Large inert polymer molecules form a micro coating on the surface.

No permanent bonding, so sealer is worn away by traffic and cleaning, and must be regularly re-applied.

Without a doop scalar barrier water.

Without a deep sealer barrier, water carrying harmful dirt and minerals can travel right up to the top surface and cause visible damage.

The META CRÈME™ liquid repelling barrier.

META CRÈME™ molecules penetrate deeply, even into dense surfaces (e.g. granite) and bond permanently.

The deep, permanent META CRÈME™ barrier provides great stain protection, plus, by keeping water with dissolved impurities well away from the visible surface, you are protected against many other common types of unsightly damage (e.g. salt efflorescence, picture framing, spalling and freeze-thaw damage).

