# enviro o SurfaPore

## WATERPROOFING & STAIN PROTECTION FOR TILES



Enviro SurfaPore T is a water-based formulation specifically designed to harness the power of nanotechnology to preserve polished surfaces such as tiles. The nano-sized particles penetrate and flood the pores creating an impermeable barrier. After coating, dirt particles fail to penetrate into the pores providing a stain and waterproof surface that is easy to clean.

## **KEY BENEFITS**

- Protects against water, dirt penetration and stains
  - UV resistant
- 🥖 Water based environmentally friendly solution
- Cong lasting and easy to apply
  - Does not change the appearance of the protected surface



# www.envirosystems.com.au

## WATERPROOFING & STAIN PROTECTION FOR TILES

## **TYPICAL USES & APPLICATION SURFACES**

Enviro SurfaPore T is designed to be used on polished surfaces such as tiles, marble and granite in tiled areas such as the bathroom or kitchen.

### APPLICATION

For any surface, test on a small area before full scale application. Apply Enviro SurfaPore T by using a brush, roller or spray gun. After 15 minutes, and before it dries completely on the treated surface, remove any excess and polish by using a wet cloth and then wiping dry with a dry cloth.

On sensitive surfaces, or surfaces that require more protection (such as a marble bench) reapply within 3 hours.

Maximum effectiveness is achieved 24 hours after application.

#### RESULTS

Untreated marble (top) and marble treated with Enviro SurfaPore T (bottom) tested with green tea, coffee, oil and red wine. Surfaces were wiped with a clean cloth 1hr, 8hrs and 24hrs after droplets of each liquid were applied.



### **HOW TO PURCHASE**

Phone: +61 2 8595 8699 Email: info@envirosystems.com.au Web: www.envirosystems.com.au TRY ALSO Enviro SurfaPore AG (Anti-Graffiti), SurfaPore G (Glass), SurfaPore C (Cement), SurfaPore W (Wood), SurfaPore T (Tiles), & SurfaPore M (Marble).