# enviro o SurfaPore

## WATER, OIL & STAIN REPELLENT FOR TEXTILES



Enviro SurfaPore H is a water-based formulation, specifically designed to harness the power of nanotechnology to provide both oil and water repellency to a wide range of fabric surfaces. Enviro SurfaPore H protects and waterproofs upholstery fabrics, carpets, curtains and surfaces covered with textiles, assuring that water and dirt are effectively repelled by chemical forces

### **KEY BENEFITS**

- Protects against water and oil stains, dirt and grease
- Skin contact safe
- Treated surfaces are easily cleaned
- Water based environmentally friendly solution
- 🕢 Long lasting up to 5 years
- Does not change the appearance of the protected surface



SCAN FOR DATA SHEET

# WATER, OIL & STAIN REPELLENT FOR TEXTILES

### **TYPICAL USES & APPLICATION SURFACES**

SurfaPore H can be used for the protection of a wide range of textiles and textilecovered surfaces such as cotton, leather, indoor/outdoor furniture, car seats, curtains and carpets.











### **APPLICATION**

For any surface, test on a small area before full scale application. Before application, mix the product thoroughly to homogenize. Apply by using spray, brush or roller. No dilution is required.

Textiles such as cotton can be dipped for 0.5 to ten minutes. The application on leather can be done by polishing Enviro SurfaPore H onto the material.

On very absorptive surfaces, re-apply within 1 hour. Maximum protection is achieved 24 hours post application.

### **DURABILITY**

Enviro SurfaPore H will last up to 5 years (depending on application, maintenance, type of use, type of fabric, type of environment and climate) or 3 complete laundry washing cycles.

Note: Enviro SurfaPore H will not prevent surface wear or etching from acids or caustic chemicals.

### **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 M (Marble), SurfaPore T (Tiles), & SurfaPore W (Wood).