

enviro^o

SurfaPore





G

WATER REPELLENT FOR GLASS



Enviro SurfaPore G is an alcohol based, liquid formulation that provides water repellency to glass surfaces. It creates a thin coating with good adhesion that does not change the appearance or transparency of the treated surface. Once applied the coating prevents water droplets from “sticking” on glass surfaces and while also preventing salt stains.

KEY BENEFITS

-  Protects glass surfaces from water droplet and salt stains
-  Simple user friendly application technique
-  Invisible film forming solution does not change the appearance of treated surface
-  Once applied, the surface remains completely transparent



SCAN FOR DATA SHEET

www.envirosystems.com.au

WATER REPELLENT FOR GLASS

TYPICAL USES & APPLICATION SURFACES

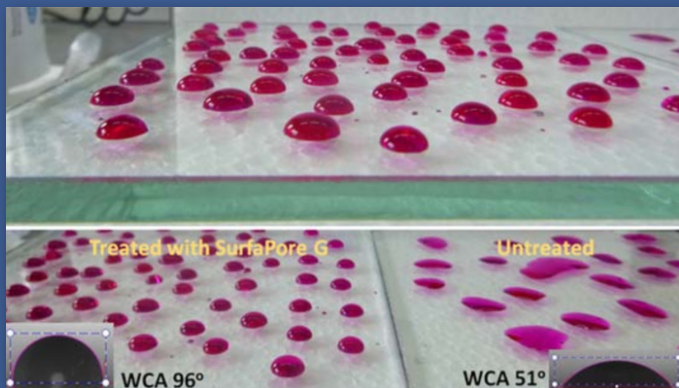
Enviro SurfaPore G is ideal for glass surfaces such as bathroom glass façades, car windshields, windows and more.

APPLICATION

Shake before application. Apply Enviro SurfaPore G using a clean and dry cloth by rubbing the solution onto the surface. Slight cleaning of the surface with a clean cloth after application is recommended for further homogenisation of the film. Maximum effectiveness is achieved 24 hours post application.

RESULTS

Glass substrates after application of Enviro SurfaPore G transform from hydrophilic to hydrophobic. The image below shows the water contact angle of glass is 51° . After application of Enviro SurfaPore G the water contact angle of the treated glass increases to 96° .



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 C (Cement), SurfaPore H (Textiles), SurfaPore M (Marble), SurfaPore T (Tiles), & SurfaPore W (Wood).