



# WET LOOK

## SOLVENT BASED, PROTECTIVE COLOUR ENHANCER

Description :	<table><tr><td>Benefits:</td><td>Where to apply:</td></tr><tr><td>Intensifies colour</td><td>Marble, granite, slate and natural stone.</td></tr><tr><td>Water/ oil repellent</td><td>Internal use</td></tr><tr><td>UV resistant</td><td>Textured, flamed and rough surfaces</td></tr><tr><td>Easy to apply</td><td>Ideal on dark materials</td></tr><tr><td>Ready to use</td><td></td></tr></table> <p>WET LOOK is a colour enhancing, water/dirt protective solution ideal for the application on textured/rough natural stone surfaces to tone and to enhance the materials natural colour giving the surface a matt wet look effect. Ideal for pavers, flagstones and concrete surfaces, product will protect surfaces from general foot traffic, water absorption grease and general dirt and grime allowing an easy surface maintenance and can be applied to both internal and external surfaces. Product will not leave plastic effects and is UV resistant.</p>	Benefits:	Where to apply:	Intensifies colour	Marble, granite, slate and natural stone.	Water/ oil repellent	Internal use	UV resistant	Textured, flamed and rough surfaces	Easy to apply	Ideal on dark materials	Ready to use	
Benefits:	Where to apply:												
Intensifies colour	Marble, granite, slate and natural stone.												
Water/ oil repellent	Internal use												
UV resistant	Textured, flamed and rough surfaces												
Easy to apply	Ideal on dark materials												
Ready to use													
How to use :	<p>The product is ready for use. Before application a small area should be tested to verify the suitability of the product on the stone to be treated. Protect and cover all surroundings and metallic fixings using PVC sheeting and tape. Use appropriate personal protective equipment PPE as indicated in material safety data sheets. Do not apply where temperatures are below 10°C. (ideal between 10 and 25°C). Do not apply on damp or surfaces containing moisture or if rain is forecasted within next 24 hours (moisture inside the stone may cause the treatment to turn white).</p> <ol style="list-style-type: none"><li>1. Apply by cotton cloth, lambs-wool applicator or by spray on dry and clean surfaces.</li><li>2. Apply a liberal quantity of product uniformly taking care to allow product to soak in completely. Remove all eventual product excess from surface while still wet using a clean cotton cloth. To obtain finish, buff manually surface using a white felt or melamine pad.</li><li>3. Do not allow excess to dry on surface. (Excess product can cause surface to become sticky or tacky.)</li><li>4. Allow to dry completely 12 hours. Treated surfaces are considered safe to use after 24 hours.</li></ol>												
Maintenance:	<p>Surfaces treated with WET LOOK are compatible with pH neutral detergents. Please refer to the below products for cleaning of treated surface. (please refer to product TDS for full product use and instructions:</p> <table><tr><td>Floors:</td><td>Daily: DETERCLEANER Sanitizer: DETERSAN</td><td>Periodic: DETERMAC</td></tr><tr><td>Worktops and surfaces:</td><td>Daily : DETERSAN</td><td>Periodic: -</td></tr></table>	Floors:	Daily: DETERCLEANER Sanitizer: DETERSAN	Periodic: DETERMAC	Worktops and surfaces:	Daily : DETERSAN	Periodic: -						
Floors:	Daily: DETERCLEANER Sanitizer: DETERSAN	Periodic: DETERMAC											
Worktops and surfaces:	Daily : DETERSAN	Periodic: -											
Safety and technical data:	<p>Before using this product, please read completely product label, TDS and SDS, available from your local dealer or contacting GCHEM. Keep package closed and stored in a cool place. Keep out of the reach of children. Always supply adequate ventilation when using product indoors and do not eat or drink during product use. Shelf life: 1-2 years.</p> <table><tr><td>Appearance:</td><td>Odour: Alcohol</td><td>Specific Density</td></tr><tr><td>Transparent</td><td></td><td>(20°C): 0,890 g/cm³</td></tr><tr><td>Colour: Colourless</td><td>pH: n/a</td><td>Flashpoint : 35°C</td></tr></table>	Appearance:	Odour: Alcohol	Specific Density	Transparent		(20°C): 0,890 g/cm³	Colour: Colourless	pH: n/a	Flashpoint : 35°C			
Appearance:	Odour: Alcohol	Specific Density											
Transparent		(20°C): 0,890 g/cm³											
Colour: Colourless	pH: n/a	Flashpoint : 35°C											
Coverage :	Based on type of material and porosity, 1lt of product will cover from 6 m2 up to 30 m2. (high absorbency: 6 -8 m2 – medium: 10-20m2 – low: 25-30m2)												
Packaging : *ADR regulated	1l. (box 10 pcs)    5l. (box 2 pcs)    10l. on request*    25l. on request. *												

Our technical advice, whether verbal or in writing is given in good faith without warranty and should not be considered binding towards third parties. We highly suggest that product is used always under the best professional working conditions possible. Product use and application is under the sole responsibility of the user and beyond our control. We guarantee product quality as of our production standards and supplied terms and conditions. Should, in spite of this, liability be established for any damage, it will be limited to the value of the goods delivered by us and used by you.