



IDRO G S

WATER REPELLENT FOR STONE, TERRACOTTA AND MASONRY SURFACES

Description :	<table><tr><td>Benefits:</td><td>Where to apply:</td></tr><tr><td>Prevents mold and mildew</td><td>Textured, honed marbles,</td></tr><tr><td>Deep penetrating</td><td>granites, natural stone.</td></tr><tr><td>Transparent</td><td>Internal & external use</td></tr><tr><td>Non-yellowing</td><td>Agglomerates</td></tr><tr><td>Anti-freeze</td><td>Stone pavers</td></tr><tr><td>Protects against rain and moisture</td><td>Concrete</td></tr></table> <p>IDRO G S is a solvent-based emulsion for the protection of all textured and natural stone, marble, granite and general masonry material such as brick, concrete, pavers, terracotta from rain, humidity, moisture, water absorption, mildew, mold, algae, dirt and grime maintaining a constant dry surface. Product penetrates deep inside pores, protecting also from the formation of salts or efflorescence and salt spalling on treated surfaces. Treated surfaces will dry quicker after rain. Product will not create any surface residue or leave plastic film effects. Long lasting, UV resistant and breathable.</p>	Benefits:	Where to apply:	Prevents mold and mildew	Textured, honed marbles,	Deep penetrating	granites, natural stone.	Transparent	Internal & external use	Non-yellowing	Agglomerates	Anti-freeze	Stone pavers	Protects against rain and moisture	Concrete
Benefits:	Where to apply:														
Prevents mold and mildew	Textured, honed marbles,														
Deep penetrating	granites, natural stone.														
Transparent	Internal & external use														
Non-yellowing	Agglomerates														
Anti-freeze	Stone pavers														
Protects against rain and moisture	Concrete														
How to use :	<p>Always test product first before proceeding with complete product application in order to determine final finish and products compatibility with material. Protect and cover all surroundings and metallic fixings using PVC sheeting and tape. Wear suitable PPE equipment during product use (gloves, eye protection and clothing). Product is ready for use. Do not apply where temperatures are below 10°C or under direct sunlight or on hot surfaces (5°C – 25°C). Do not apply externally if rain is expected within 6/12hrs of application. Keep surfaces dry from rain and water before applying product to surface.</p> <p>On existing surfaces: before protecting old and existing surfaces with IDRO G S, proceed to clean and remove all previous treatments, waxes or dirt deposits from surface using indicated products based on dirt to be removed and condition of surface.</p> <ol style="list-style-type: none">1. Apply IDRO G S abundantly and uniformly by soft bristle brush or low-pressure spray on dry and clean surfaces until product is completely absorbed by substrate.2. We recommend allowing a full 12/24 hours curing time for complete surface protection. <p>Cladding or vertical surfaces: one abundant coat is sufficient. Remove potential runs and drips with cotton cloth.</p> <p>Flooring: on porous surfaces, we recommend that a second coat is applied before previous application has completely dried.</p>														
Maintenance:	<p>IDRO G S is 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 : -</td><td>Periodic: -</td></tr></table>	Floors:	Daily: DETERCLEANER Sanitizer: DETERSAN	Periodic: DETERMAC	Worktops and surfaces:	Daily : -	Periodic: -								
Floors:	Daily: DETERCLEANER Sanitizer: DETERSAN	Periodic: DETERMAC													
Worktops and surfaces:	Daily : -	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: 2-3 years.</p> <table><tr><td>Appearance: Liquid</td><td>Odour: Mild Solvent</td><td>Specific Density (20°C): 1,000 gr/cm³</td></tr><tr><td>Colour: Transparent</td><td>pH: n/a</td><td>Flashpoint : ≥46 °C</td></tr></table>	Appearance: Liquid	Odour: Mild Solvent	Specific Density (20°C): 1,000 gr/cm ³	Colour: Transparent	pH: n/a	Flashpoint : ≥46 °C								
Appearance: Liquid	Odour: Mild Solvent	Specific Density (20°C): 1,000 gr/cm ³													
Colour: Transparent	pH: n/a	Flashpoint : ≥46 °C													
Coverage :	Based on type of material and porosity, 1lt of product will cover from 6 m2 up to 10 m2.														
Packaging :	<table><tr><td>1l. (box 12 pcs)</td><td>5l. (box 4 pcs)</td><td>10l. on request*</td><td>25l. on request. *</td></tr></table>	1l. (box 12 pcs)	5l. (box 4 pcs)	10l. on request*	25l. on request. *										
1l. (box 12 pcs)	5l. (box 4 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.