



Technical information – v.3.0.2021

# PROGRES AQ

WATER BASED , LOW ODOUR, ANTI STAIN  
FOR POLISHED PORCELAIN TILES,  
MARBLES AND GRANITES

Description :	<table><tr><td>Benefits:</td><td>Where to apply:</td></tr><tr><td>Oil/Water repellent</td><td>Polished marbles, granites,</td></tr><tr><td>Breathable</td><td>natural stone.</td></tr><tr><td>Transparent</td><td>Internal &amp; external use</td></tr><tr><td>Non yellowing- UV resistant</td><td>Agglomerates</td></tr><tr><td>Ecological and compatible with damp surfaces</td><td>Porcelain tiles and ceramics</td></tr></table> <p>Water/oil protective and anti-stain treatment for all polished and light honed marbles, granites and natural stones used for flooring and on internal furnishing such as table tops, worktops, benches, vanity areas and wet rooms. Eco friendly formulation which penetrates deep inside material, blocking potential staining or discoloration caused by humidity and moisture. Product can be applied before or post installation to protect surfaces from staining and marking caused oils &amp; grease, water-based substances, food staining, dirt and grime, yellowing, oxidations and atmospheric conditions. Based on its specific formulation, PROGRES AQ maintains the natural finish and color of material, while allowing vapor transmission. UV resistant, non-yellowing solution.</p>	Benefits:	Where to apply:	Oil/Water repellent	Polished marbles, granites,	Breathable	natural stone.	Transparent	Internal & external use	Non yellowing- UV resistant	Agglomerates	Ecological and compatible with damp surfaces	Porcelain tiles and ceramics
Benefits:	Where to apply:												
Oil/Water repellent	Polished marbles, granites,												
Breathable	natural stone.												
Transparent	Internal & external use												
Non yellowing- UV resistant	Agglomerates												
Ecological and compatible with damp surfaces	Porcelain tiles and ceramics												
How to use :	<p>Always test first before proceeding with complete product application so to determine product compatibility and final result on 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</p> <ol style="list-style-type: none"><li>1. Always apply to clean surfaces. (Due to its water based formulation, product can be applied to humid or damp surfaces, however not wet.)</li><li>2. Apply PROGRES AQ uniformly by low pressure spray, cloth or brush to surface to be treated. Allow contact time of 5/10 minutes so to allow complete penetration into material before removing excess product using a clean cotton cloth.</li><li>3. After 1 hour remove any eventual remaining residues from surface using a felt pad or cotton cloth. (Dry residues or excess can be removed using a fine white felt pad)</li><li>4. Allow a complete curing time of surface for 24 hours for complete surface protection.</li></ol>												
Maintenance:	<p>PROGRES AQ is compatible with ph neutral deter gents. 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: - trigger</td></tr></table>	Floors:	Daily: DETERCLEANER Sanitizer: DETERSAN	Periodic: DETERMAC	Worktops and surfaces:	Daily: DETERSAN	Periodic: - trigger						
Floors:	Daily: DETERCLEANER Sanitizer: DETERSAN	Periodic: DETERMAC											
Worktops and surfaces:	Daily: DETERSAN	Periodic: - trigger											
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: Limpid</td><td>Odour: odourless</td><td>Specific Density (20°C): 0,820 gr/cm<sup>3</sup></td></tr><tr><td>Colour: Transparent</td><td>pH: n/a</td><td>Flashpoint : n/a</td></tr></table>	Appearance: Limpid	Odour: odourless	Specific Density (20°C): 0,820 gr/cm <sup>3</sup>	Colour: Transparent	pH: n/a	Flashpoint : n/a						
Appearance: Limpid	Odour: odourless	Specific Density (20°C): 0,820 gr/cm <sup>3</sup>											
Colour: Transparent	pH: n/a	Flashpoint : n/a											
Coverage :	Based on type of material and porosity, 1lt of product will cover from 8 m2 up to 35 m2. (Absorbent matt stone 8-15m2; polished: 15 -25m2; porcelain tiles: 25-35m2)												
Packagin g: *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.



Mobile: +968 7992 9900

Email: info@adtoman.com

Atheer Diyan Trading

P.O. Box: 888, Postal Code: 322, Ghala Industrial Area, Sultanate of Oman