

# 7641 Q<sup>2</sup> Marble PRO Marble Protection System

### **KEY FEATURES**

Application	Coverage Rate	Durability of the	Shelf Life of	Storage	Curing time
Temperature	per Litre	Coating	the Liquid	Temperature	
+15 to +25°C	50 - 80 m²	Up to 10 years	24 months, 6-12 months after opening	+5 to +25°C	7 days at room tem- perature

7641 Q² Marble PRO is ideal for use on any marble surface. The coated surface becomes glossy and very easy to clean. Coated marble with 7641 Q² Marble PRO will resist staining from wine and lemon juice for over 12 hours.

### **PROPERTIES**

- · Excellent shine and durability
- Long-lasting "easy-to-clean" characteristics
- Enriches the colours of the target marble/ stone surface
- Anti-stain characteristics
- · Suitable for interior and exterior application
- · Good UV stability and protection.
- Extremely resistant to mechanical and environmental degradation
- Resistant against domestic grade acid and alkaline degradation, as well as organic solvents.
- Heat tolerant, ambient temperature 350°C, point temperature 220°C
- Layer thickness: Approx. 20-25 microns
- · Two component coating

## **PACKAGING & SHIPPING**

Art. No.	Bottle / Canister		
7641-1000	1 000 g		
<i>7641-</i> 5000	5 000 g		

HS Code: 3208 9091, DG













# **APPLICATION**

### CONDITIONS

- Working temperature (surrounding and surface) must be above 5°C
- Best results are obtained in a range between 15°C and 25°C
- No application in direct sunlight
- The surface must be clean, dry, grease-free and free from silicones, wax- or polish residues
- In most instances application will be conducted after the abrasion of the target surface. Ensure that all dust particles have been removed from the surface and local areas prior to spray application.

#### **COMPATIBILITY**

 Corroded areas e.g. tap bases or metal lighting or inlays within the marble, must be thoroughly cleaned and all corrosion removed before coating.

### **PREPARATION**

- Use undiluted
- Follow the mixing ratio instruction very precisely
- Add the hardener to the base liquid, shake or stir the solution and wait approximately 10 minutes
- Before working. Allow any "stirring bubbles" to dissipate before application
- Close the container of the hardener immediately. The hardener is very sensitive to humidity
- Maximum pot life after initial mixing is 4 hours.

### **APPLICATION**

- Use the CCM Low Pressure Spray System for spray application.
  Spray application provides the highest quality finish.
- Roller application is possible but not recommended for surfaces which have to attain the high-quality appearance of kitchen and bathroom surfaces.
- If rollers are used it is recommended that a high-quality small pore roller for gloss paint and varnishes is used. Ovoid over application as this may create "roller-lines". The target layer should be 25 microns.
- It is important to note that there is a degree of self-levelling after application.
- Light abrasion with a suitable abrasive (2000 grade) will create a matt surface.
- Re application / top up coating is straight forward.



