

PARIS

**DECOTEC**

## **SYNTHETIC MATERIALS**

**Anti-bacterial Ceramyl®  
&  
Solid Surface**

## Anti-bacterial Ceramyl® Maintenance tips

### **DAILY UPKEEP :**

Ceramyl's smooth and non-porous surface makes it easy to clean. It offers excellent resistance to grout and spotting. For regular upkeep, use non-abrasive liquid bathroom soap or a soft sponge lightly soaked in soapy water. Rinse with lukewarm water. In case of hard tap water, it is recommended to wipe off your basins and worktop after each use. It will appreciably decrease the level of calcium and tartar deposits on your product

### **REMOVING SPOTS :**

Regular spots such as lipstick, nail polish, etc. can be removed using alcohol-based solvents. Rinse with lukewarm water. About twice a year, depending on the hardness level of your water, we recommend that you polish your basin or worktop to remove micro-scratches resulting from normal use that can mar the sheen of your product. Use Decotec polishing paste with a smooth cloth (ref. 457.340)

### **REMOVING MINOR SCRATCHES :**

Micro scratches can be polished off using a soft towel with polish paste, leaving your basin or top looks looking like new.

Deeper scratches can be dealt with this way :

Use 'wet' sandpaper going from coarser to fine grain e.g. 800, 1000, 1200.

Rub vigorously taking care not to 'dig' into the material.

Make sure each paper grade you are using removes all scratches made while using the previous, coarser grade.

Finish up using a polishing paste with a soft towel.

### **IMPORTANT NOTES :**

Do not use acetone or paint removers .

Avoid contact with intense heat sources (e.g. cigarettes).

Drain-cleaning material should be strictly restricted to plumbing parts, pipes, drains etc. If Ceramyl® is exposed to this type of substance, rinse thoroughly with clear water

## Anti-bacterial Ceramyl®

### **TECHNICAL DATA :**

Ceramyl® is a synthetic material created and developed by Decotec. It is based on a 'synthetic concrete' type of material. This material is composed of polyester resin mixed with metallic particles. Thru polymerization, the resin hardens and becomes almost as resistant as granite. This synthetic concrete is then uniformly coated with a 50 to 60 micron thick anti-bacterial gel coat. Perfectly shiny, non-porous, this gel coat gives Ceramyl® a superior finish.

### **CERAMYL'S ADVANTAGES :**

#### **Natural brilliance**

Ceramyl® feels and looks like a quality material. It is substantial yet smooth.

#### **Proven resistance**

It features excellent resistance to shocks and scratches, as show in CTBA lab tests.

#### **Totally hygienic**

Ceramyl® is totally waterproof, devoid of micro-pores that could foster accumulation of dirt or mineral deposits. It is considered chemically neutral.

#### **Ease of maintenance**

Ceramyl® counter-tops and basins are easy to clean : a soft sponge with soapy water are all that's needed. Rinse off with clear water to avoid mineral deposits (as you would any other material). Common household cleaning products can be readily used.

#### **Resistance to U.V.**

Ceramyl® is completely U.V. proof and non-yellowing.

#### **Easy to repair**

Ceramyl® can be repaired in case of accidents.

## Solid Surface Maintenance tips

**Decotec Solid surface products do not require any kind of special maintenance**

Here are a few useful tips :

**DAILY UPKEEP :**

Solid surface is a very resistant material that does not require any form of special maintenance. It can be cleaned using common household cleaner with a sponge. Normal bathroom cleaning products can safely be used.

**REMOVING SPOTS AND SCRATCHES :**

Use light household abrasive cleaners (scrubbing creams or powders) with a sponge of scrubbing pad (such a Scotch Brite) and water.

**REMOVING DEEP SCRATCHES :**

Use 800 grade sandpaper and finish off using finer, 1200 grade paper.

**TAKING CARE OF SLATE COLORED SOLID SURFACE :**

To give your SLATE colored Solid Surface product a rich, deep black finish, we recommend using Vaseline oil every 6 month or as needed.

**IMPORTANT NOTES :**

Do not use acetone or paint removers .

Do not put down on Solid Surface objects whose temperature exceeds 200 C

Drain-cleaning material should be strictly restricted to plumbing parts, pipes, drains etc. If Solid Surface is exposed to this type of material, rinse thoroughly with clean water

## Solid Surface

Solid Surface is a new synthetic material whose characteristics make it somewhat similar to Corian. Solid Surface is a generic name. It qualifies a whole class of materials involving similar ingredients and technology.

### **TECHNICAL DATA :**

Ceramyl is a synthetic material created and developed by Decotec.

It is based on a 'synthetic concrete' type of material. This material is composed of polyester resin mixed with metallic particles. Thru polymerization, the resin hardens and becomes almost as resistant as granite. This synthetic concrete is then uniformly

### **SOLID SURFACE'S ADVANTAGES :**

Solid Surface presents no micro porosity and resists bacteria and moisture.

Solid Surface is chemically neutral. Its use is especially recommended where hygiene requirements are high e.g bathroom and kitchen.

Solid Surface is spot-resistant.

Solid Surface is shock resistant. It has a 'mineral' feel, but is not easily breakable.

Solid Surface is heat resistant, up to 200 C

Solid Surface holds up well to thermal shock.

Solid Surface in Slate or Cachou finishes is a homogenous material with integral pigments that are UV resistant.

Solid Surface can be repaired.

Solid Surface is easy to clean.

This material is ANSI qualified under standard no. ANSI/ICPA SS-1-2001 that establishes strict rules for Solid Surface's quality.

### **MAIN USES :**

Bathroom basins and vanities

Solid Surface is mainly used In the kitchen for sinks, worktop

Institutional equipments in hospitals, laboratories

Furniture

**MAINTENANCE PRODUCTS BY DECOTEC**

<b>REFERENCE PRODUCT</b>	<b>DESCRIPTION</b>	<b>CONTAINER</b>
457.340	POLISH FOR CERAMYL AND TRANSLUCENT RESIN	125 ML
457.341	CREAM FURNITURE RESTORER FOR THE SLATE EFFECT IN SOLID SURFACE	125 ML
457.342	REPARATION KIT FOR CERAMYL SPECIFY THE COLOUR	
457.214	ABRASIVE SPONGE FOR WORKTOPS AND BASINS IN SOLID SURFACE POLAR WHITE	
457.339	DOUGH FURNITURE RESTORER FOR LACQUERED FINISHES	125 ML