# Solid Surface Tabletop and Side Panel Finishes

Corian®

Antarctica



Sandstone



Platinum



Deep Night Sky



Variations in colour will occur by monitor and printer from the actual finish material colour. Thickness: 20mm (3/4")



## Solid Surface Tabletop and Side Panel Finishes

### Care and Maintenance

#### **RESISTANCE TO SCRATCH**

Corian® Solid Surface will still look and perform like a new installation because it can be repaired. However, always use a cutting board for food preparation and do not place hot cookware directly on a Corian® surface to keep the surface looking new.

#### **MINIMAL MAINTENANCE**

Daily cleaning: ammonia-based cleaners, solid surface cleaners, or soap and water with Soft Scrub are recommended.

Spills should be wiped up immediately and left completely dry.

#### NOTE:

High gloss finishes will require professional tools to restore the high gloss finish after a stain or scratch removal.

#### **STAINS AND SCRATCHES**

- 1. Renew the surface using an abrasive pad and water.
- Wet the sample, pad, and wash using a circular motion for 30 seconds. Do not apply excessive pressure.
- 3. Dry the sample and observe to see if the stain has been removed. Repeat steps 2 and 3 until the stain has been removed.

#### RECOMMENDED CLEANSERS

	Most Dirt & Residue	Removing Hard Water Marks	Disinfecting	Blotchy Appearance or Fine Scratches	Stains and Scratches
Ammonia-based cleaner	✓				
Soap and water	✓				
Solid surface cleaners	✓		✓		
Dilute household bleach (1:100)		<b>√</b>			
Hard Water Marks Cleaners	<b>√</b>				
Mild abrasive liquid cleansers					

### **AVOID CHEMICALS**

- NO Strong chlorinated solvents
- NO Alkaline cleaners, such as nail polish, acetone, oven cleaner, bleach, drain cleaners
- NO Concentrated acids such as sulfuric and hydrochloric acids
- NO Window cleaners

- NO Disinfectants and sterilants such as disinfecting wipes, alcohol-based hand sanitizers
- NO Rubbing alcohol mixed with bleach to create chloroform
- NO Methylene chloride such as paint removers

