# CORIAN® SOLID SURFACE

The AP color portfolio



This Corian® Solid Surface paper palette is a flexible, handy and lightweight tool composed of high-definition printed paper samples which give a visual impression of what Corian® Solid Surface colors look like.

All printed colors were evaluated and compared to real Corian® Solid Surface samples under a 6000k lighting source.

This operation allowed the most accurate print match with the original material. The printed colors which present an accentuated metamerism, are mainly due to the mineral pigments contained in the inks.

Evaluation under different lighting conditions as well as differences in visual perception, could lead, for some colors, to appreciable differences between paper and material.

It is always advisable to evaluate the physical Corian\* Solid Surface sample before making the final selection.

We invite you to visit www.corian.com, check our online color tool or ask your Corian® Solid Surface sales contact for more information.

#### Aesthetic Highlights

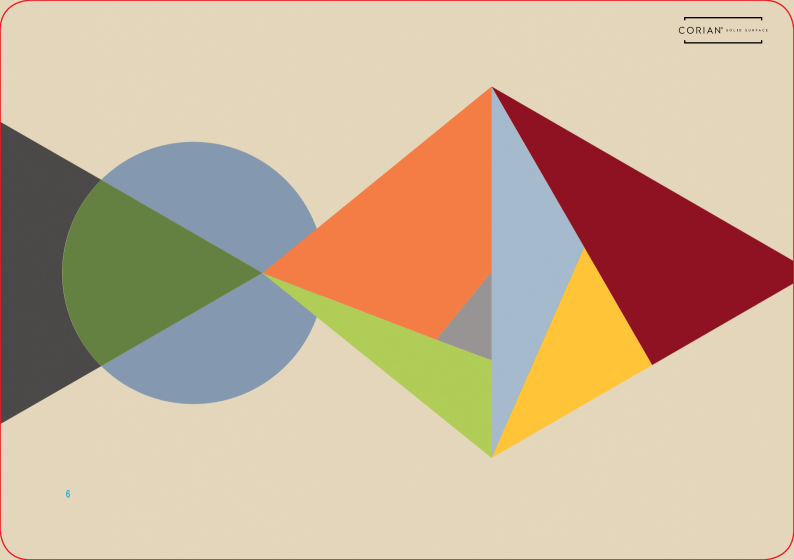
Corian® Solid Surface aesthetics include a variety of characteristics that deserve particular attention to achieve the best possible result for your project. The following list provides a description of aesthetic characteristics found on each of the following printed color pages for your reference. It is advisable to evaluate physical samples before making your final selection. For more information, visit Corian.com or consult with your Corian® sales contact.

- \* Contains random veins: veins may vary in intensity and highlight seams. Sample may not represent the full
  aesthetic.
- \* Contains random linear veins: veins may vary in intensity and highlight seams. Samples may not represent the full aesthetic.
- \* Translucent: substrate shadowing may appear. Ideal for backlit applications.
- \* Contains reflective pigments: may appear lighter or darker depending on viewing angle.
- \* Heavily pigmented: may require additional maintenance.
- \* Contains large, randomly distributed particles: sample may not represent the full aesthetic.
- \* Translucent, randomly veined: veins may vary in intensity and highlight seams. Substrate shadowing may appear. Sample may not represent the full aesthetic.
- \* Heavily pigmented and veined: veins may vary in intensity and highlight seams. May require additional maintenance. Sample may not represent the full aesthetic.
- \* Contains random veins and reflective pigments: veins may vary in intensity and highlight seams. May appear lighter or darker depending on viewing angle. Sample may not represent the full aesthetic.
- \* Heavily pigmented with reflective pigments: may appear lighter or darker depending on the viewing angle. May require additional maintenance.
- \* Heavily pigmented. Contains large, randomly distributed particles: heavily pigmented. May require additional maintenance. Contains large, randomly distributed particles. Sample may not represent the full aesthetic.
- \* Heavily pigmented with random veins and reflective pigments: veins may vary in intensity and highlight seams. May appear lighter or darker depending on the viewing angle. May require additional maintenance.

DESIGNER WHITE ·····	7	SALT ·····	32
GLACIER WHITE ·····	8	VENARO WHITE	33
SUMMIT WHITE	9	CIRRUS WHITE	35
GLACIER ICE ·····	10	RIVER PEARL	37
CAMEO WHITE ·····	11	ANTARCTICA	39
VANILLA ······	12	WHITE JASMINE	40
BISQUE ·····	13	WHITE ONYX ·····	41
BONE	14	JADE ONYX ·····	43
PEARL GRAY ·····	15	EVEREST ·····	45
ELEGANT GRAY ······	16	RICE PAPER ·····	46
SILVER GRAY ·····	17	LINEN	47
STRATUS ······	18	ABALONE ·····	48
IMPERIAL YELLOW	19	GOLDEN ONYX ·····	49
BLOOMING GREEN	20	NIMBUS PRIMA ·····	51
VERDANT	21	GRAY ONYX ·····	53
CITRUS ORANGE ······	22	SILVER LINEAR	55
HOT	23	SAND STORM ·····	57
LAGUNA ·····	24	ARROWROOT ·····	59
DEEP CLOUD ······	25	SILVER BIRCH ·····	61
DEEP SABLE ·····	26	DOMINO TERRAZZO	62
DEEP TITANIUM ·····	27	LIMESTONE PRIMA	63
DEEP ESPRESSO ······	28	RAIN CLOUD ·····	65
DEEP NOCTURNE	29	ASPEN	67
SPARKLING WHITE	31	SEPIA LINEAR	68

DUNE PRIMA ·····	70
SAVANNAH	72
WITCH HAZEL ·····	73
BEECH NUWOOD ······	75
SAHARA ······	76
CLAM SHELL ·····	78
ECRU ·····	80
AURORA	82
WHISPER ·····	83
PEBBLE TERRAZZO ······	84
NEUTRAL CONCRETE	85
RAFFIA ······	87
CANVAS ······	88
DOVE	89
COOL GRAY ·····	90
NEUTRAL AGGREGATE	91
SAGEBRUSH ·····	93
SANDSTONE	95
SMOKE DRIFT PRIMA	96
HAZELNUT ······	98
WINDSWEPT PRIMA	100
CONCRETE ·····	102
KEYSTONE ·····	103
ASH CONCRETE	104

ASH AGGREGATE	106
NATURAL GRAY	108
WEATHERED CONCRET	110
COCOA PRIMA	112
WEATHERED AGGREGATE	114
SILVERITE	116
SIENNA BROWN	117
CARBON AGGREGATE	118
CANYON	120
CARBON CONCRETE	121
EVENING PRIMA	123
LAVA ROCK ······	125
DEEP MINK	127
COCOA BROWN	128
MAHOGANY NUWOOD	129
BASALT TERRAZZO ······	131
SORREL	132
COSMOS PRIMA	134
DEEP NIGHT SKY	136
DEEP BLACK QUARTZ	137
DEEP ANTHRACITE	138



DESIGNER WHITE

CORIAN® SOLID SURFACE

GLACIER WHITE

CORIAN® SOLID SURFACE

# SUMMIT WHITE



#### **GLACIER ICE**

CORIAN® SOLID SURFACE

Translucent\*

CAMEO WHITE

CORIAN® SOLID SURFACE

VANILLA



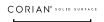
BISQUE

 $CORIAN^{\circ}$  solid surface

BONE

CORIAN® SOLID SURFACE

PEARL GRAY



**ELEGANT GRAY** 



SILVER GRAY

CORIAN® SOLID SURFACE

STRATUS



IMPERIAL YELLOW



#### **BLOOMING GREEN**



#### **VERDANT**

Heavily pigmented\*

NEW

 $CORIAN^{\tiny{0}} \text{ solid surface}$ 

### CITRUS ORANGE



#### HOT



#### LAGUNA

Heavily pigmented\*

NEW

 $CORIAN^{\circ} \text{ solid surface}$ 

#### **DEEP CLOUD**



#### **DEEP SABLE**



#### **DEEP TITANIUM**

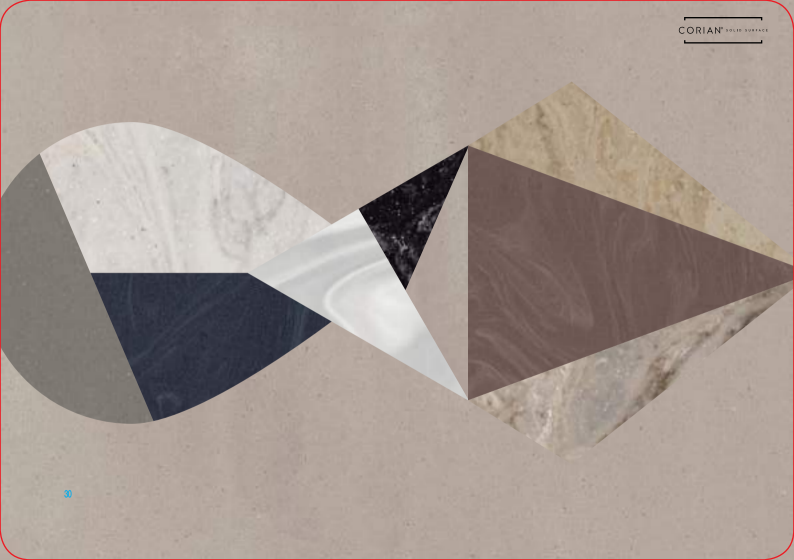


#### **DEEP ESPRESSO**



#### **DEEP NOCTURNE**





#### SPARKLING WHITE

CORIAN® SOLID SURFACE

Contains reflective pigments\*



31

SALT

Translucent\*

CORIAN® SOLID SURFACE

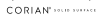
## VENARO WHITE

CORIAN® SOLID SURFACE

Contains random veins\*

#### **VENARO WHITE**

Contains random veins\*



Visual representation of a corner joint



Larger sample representation





#### **CIRRUS WHITE**

Contains random veins\*



Visual representation of a corner joint



Larger sample representation



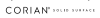
# RIVER PEARL

Translucent, randomly veined\*

 $CORIAN^{\text{\$}} \text{ solid surface}$ 

# RIVER PEARL

Translucent, randomly veined\*



Visual representation of a corner joint





# WHITE JASMINE

Contains large, randomly distributed particles\*





# WHITE ONYX

Translucent, randomly veined\*



Visual representation of a corner joint





# JADE ONYX

Translucent, randomly veined\*

NEW

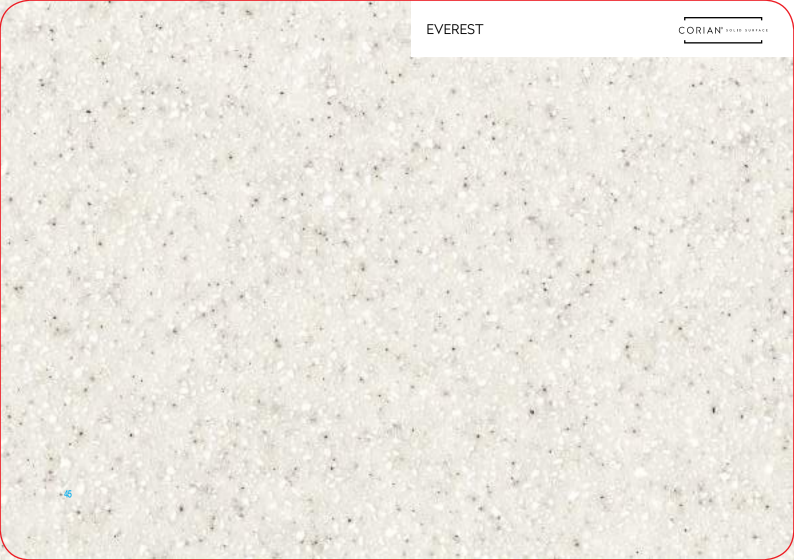
 $CORIAN^{\text{\tiny{\$}}} \text{ solid surface}$ 

CORIAN® SOLID SURFACE



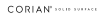
Larger sample representation





# RICE PAPER

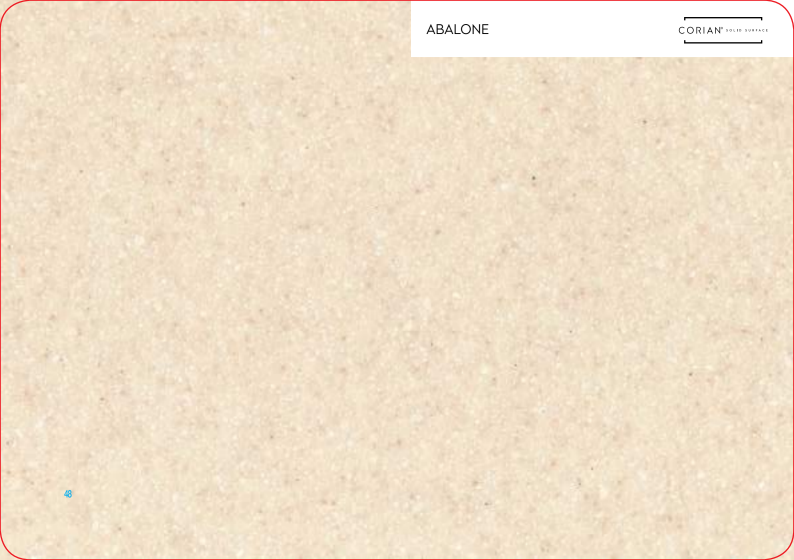
Contains large, randomly distributed particles\*





LINEN

CORIAN® SOLID SURFACE



**GOLDEN ONYX** 

Translucent, randomly veined\*

NEW

 $CORIAN^{\text{\tiny{\$}}} \text{ solid surface}$ 



Larger sample representation



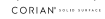
# NIMBUS PRIMA

Contains random veins\*



# NIMBUS PRIMA

Contains random veins\*



Visual representation of a corner joint





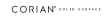
# **GRAY ONYX**

Translucent, randomly veined\*

CORIAN® SOLID SURFACE

# **GRAY ONYX**

Translucent, randomly veined\*



Visual representation of a corner joint





# SILVER LINEAR

Contains random linear veins\*

NEW

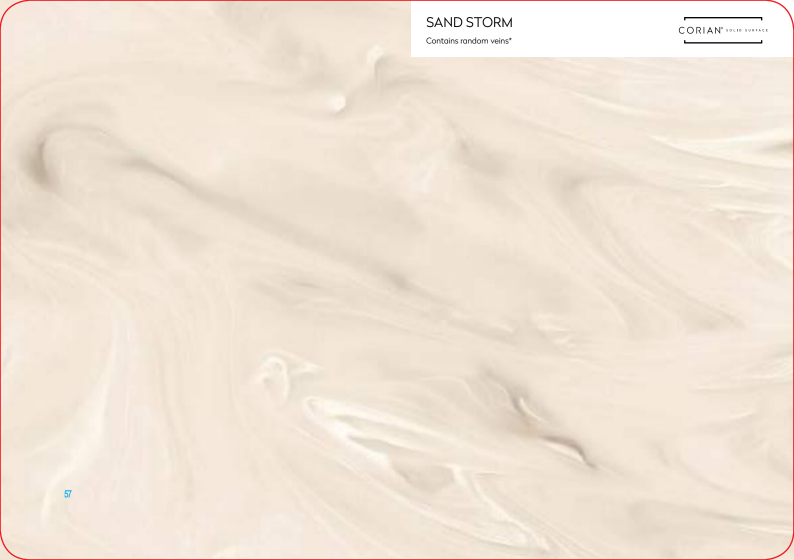
 $CORIAN^{\circ}$  solid surface

NEW

Visual representation of a corner joint

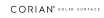






# SAND STORM

Contains random veins\*





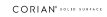
Larger sample representation





# ARROWROOT

Translucent, randomly veined\*





Larger sample representation

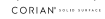






### LIMESTONE PRIMA

Contains random veins\*



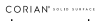


Larger sample representation



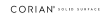
# **RAIN CLOUD**

Contains random veins\*



# RAIN CLOUD

Contains random veins\*



Visual representation of a corner joint







# SEPIA LINEAR

Contains random linear veins\*

NEW

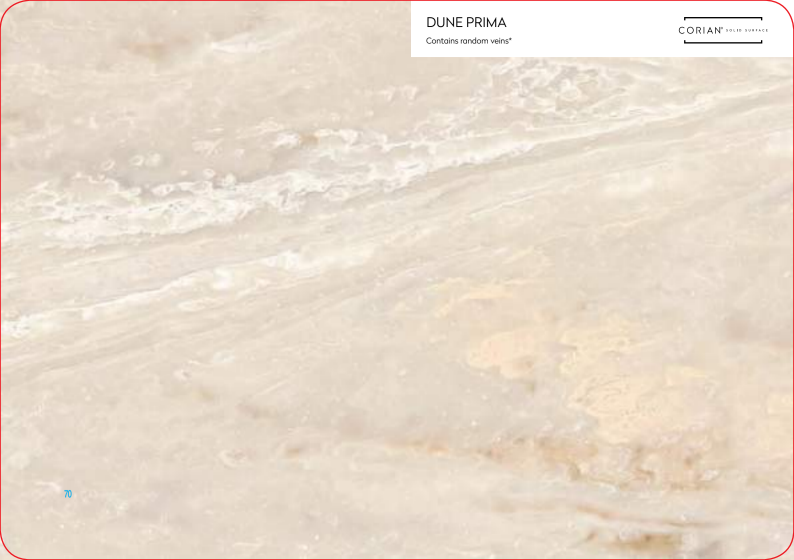
CORIAN® SOLID SURFACE

NEW

Visual representation of a corner joint

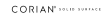






# DUNE PRIMA

Contains random veins\*



Visual representation of a corner joint



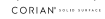
Larger sample representation







## WITCH HAZEL



Visual representation of a corner joint



Larger sample representation



# BEECH NUWOOD

Contains random veins\*

NEW

 $CORIAN^* \text{ solid surface}$ 

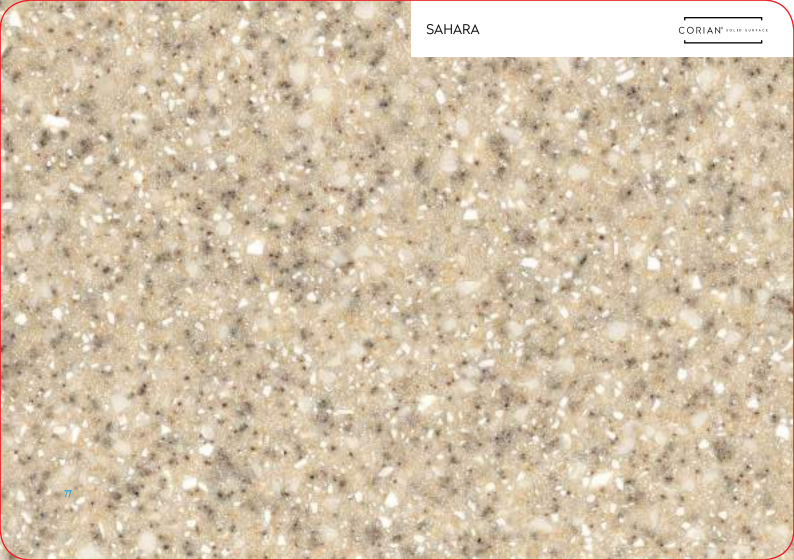
NEW





Larger sample representation

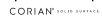






## **CLAM SHELL**

Contains random veins\*



Visual representation of a corner joint

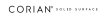


Larger sample representation

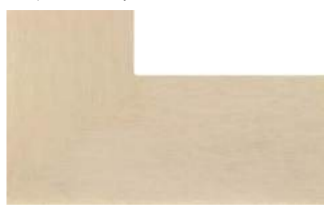


# **ECRU**



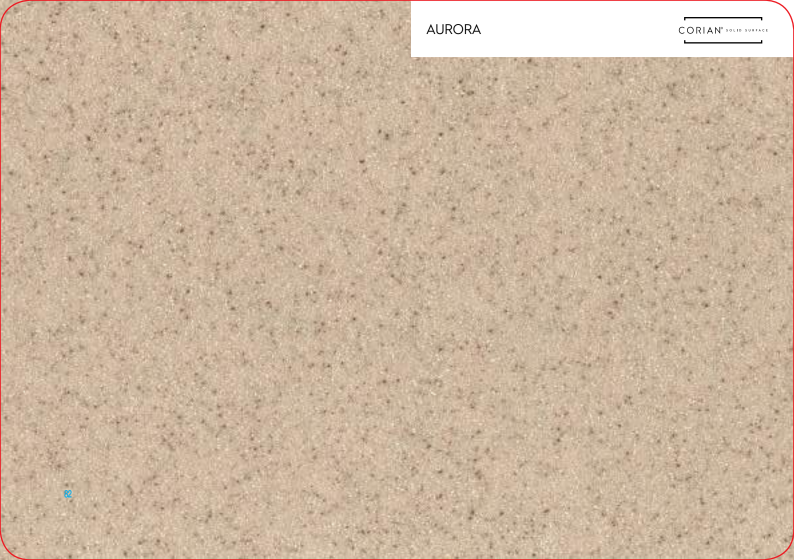


Visual representation of a corner joint



Larger sample representation





### WHISPER

Contains large, randomly distributed particles\*



PEBBLE TERRAZZO

NEW

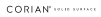
CORIAN® SOLID SURFACE

### NEUTRAL CONCRETE



## NEUTRAL CONCRETE

Contains random veins\*



Visual representation of a corner joint



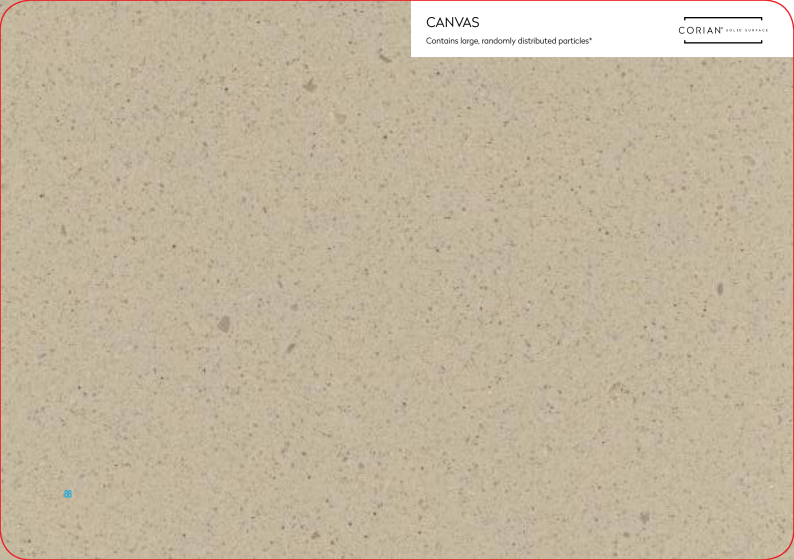
Larger sample representation



## **RAFFIA**

Contains large, randomly distributed particles\*







## **COOL GRAY**

Contains large, randomly distributed particles\*







NEW

Visual representation of a corner joint



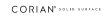
Larger sample representation





## SAGEBRUSH

Contains random veins\*

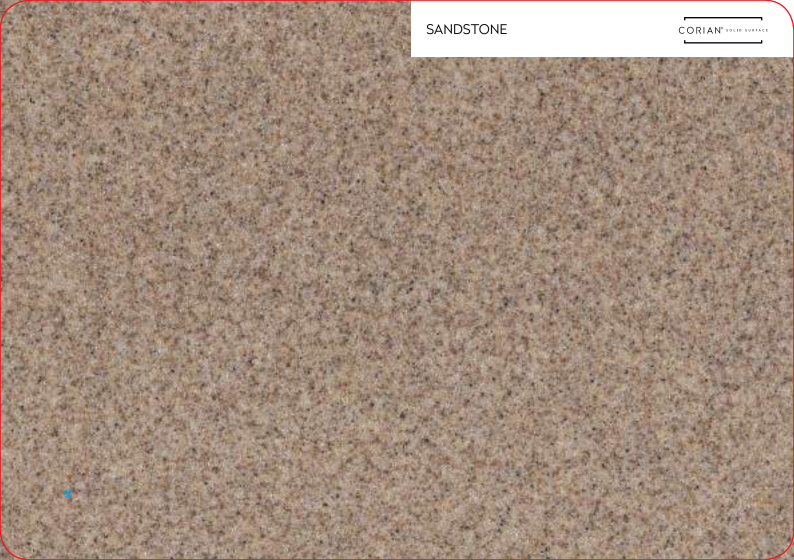


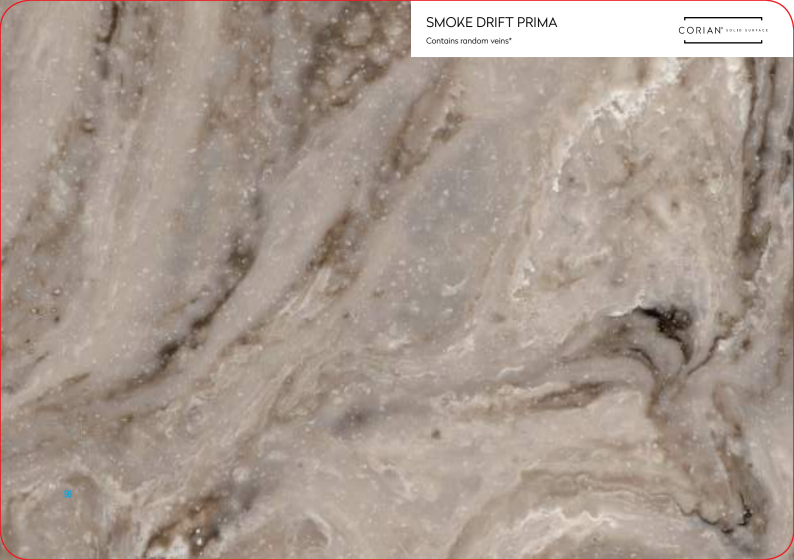
Visual representation of a corner joint



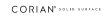
Larger sample representation







### SMOKE DRIFT PRIMA



Visual representation of a corner joint

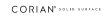


Larger sample representation





## HAZELNUT



Visual representation of a corner joint



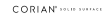
Larger sample representation





### WINDSWEPT PRIMA

Contains random veins\*



Visual representation of a corner joint



Larger sample representation



## CONCRETE

Heavily pigmented. Contains large, randomly distributed particles\*



## KEYSTONE

Contains large, randomly distributed particles\*



## ASH CONCRETE

Heavily pigmented and veined\*

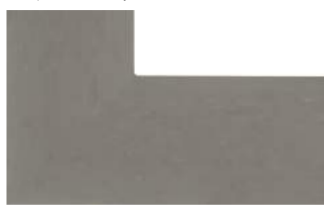


## ASH CONCRETE

Heavily pigmented and veined\*



Visual representation of a corner joint



#### Larger sample representation



## ASH AGGREGATE

Heavily pigmented and veined\*

NEW

CORIAN® SOLID SURFACE

NEW

Visual representation of a corner joint



Larger sample representation



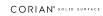
## NATURAL GRAY

Heavily pigmented and veined\*

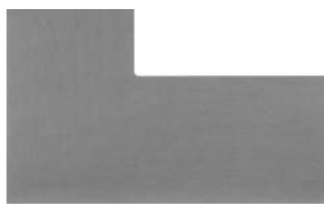


## NATURAL GRAY

Heavily pigmented and veined\*



Visual representation of a corner joint



Larger sample representation

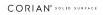


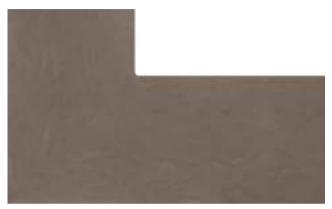
## WEATHERED CONCRETE



## WEATHERED CONCRETE

Heavily pigmented and veined\*





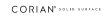
Larger sample representation





## COCOA PRIMA

Heavily pigmented with random veins and reflective pigments\*





Larger sample representation



## WEATHERED AGGREGATE

Heavily pigmented and veined\*

NEW

CORIAN® SOLID SURFACE

NEW





Larger sample representation



### SILVERITE

Heavily pigmented with reflective pigments\*



## SIENNA BROWN

Heavily pigmented\*





Visual representation of a corner joint



Larger sample representation



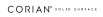


## CARBON CONCRETE



## CARBON CONCRETE

Heavily pigmented and veined\*





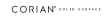
Larger sample representation





### **EVENING PRIMA**

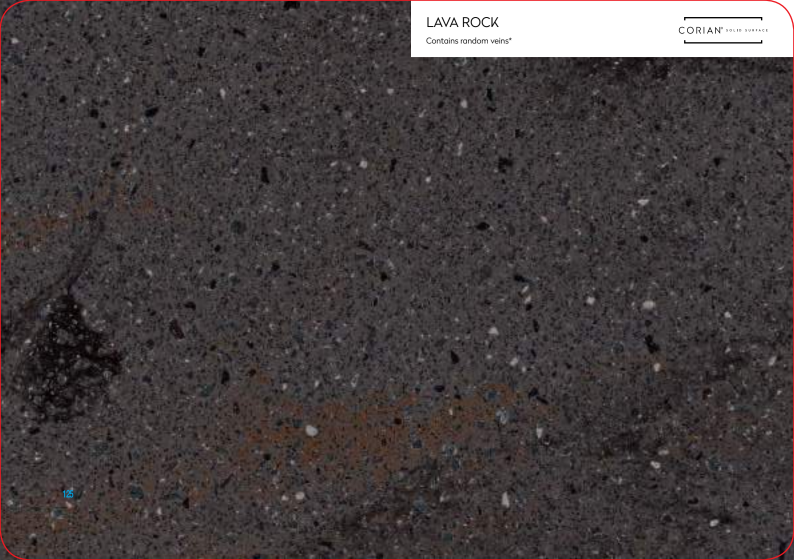
Heavily pigmented with random veins and reflective pigments\*





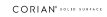
Larger sample representation





## LAVA ROCK

Contains random veins\*



Visual representation of a corner joint



Larger sample representation



# DEEP MINK

Heavily pigmented\*





NEW MAHOGANY NUWOOD CORIAN® SOLID SURFACE Heavily pigmented and veined\*

Heavily pigmented and veined\*

CORIAN® SOLID SURFACE

NEW



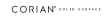
Larger sample representation







## SORREL



Visual representation of a corner joint

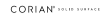


Larger sample representation





## COSMOS PRIMA



Visual representation of a corner joint



Larger sample representation



## DEEP ANTHRACITE

Heavily pigmented with reflective pigments\*



For more information about Corian® Solid Surface, please call:

NORTH AMERICA		Italy	800 87 67 50	ASIA PACIFIC	
Canada, United States		Jordan, Lebanon	+971 4 428 5699	Australia	1300 795 044
Consumers 800 426 7426		Luxemburg	080023 079	China	+86 21 20589362
Professionals please contact your distributor		Netherlands	0800 02 23 500	India	1800-419-0899
representatives, or call 800 436 6072 for samples		Nordic Countries	+46 31 60 73 70	Indonesia	+62 21 78 22 555
		Pakistan	+92 021 35205477	Japan	+81 3 5410-8551
EUROPE, MIDDLE EAST & AFRICA		Poland	+48 22 320 09 00	Malaysia	+603 28590700
Albania, Bulgaria, Kosovo, Macedonia	+359 889 924181	Portugal	+351 22 75 36 900	New Zealand	0800 267 426
Austria	0800 29 58 33	Romania	+40 31 620 41 00	Philippines	+63-28-189911
Belgium	0800 96 666	Russia, Kazakhstan	+7 495 79 72 200	Republic of Korea	+82-2-2222-5200
Croatia, Slovenia, Serbia,		Saudi Arabia, Yemen	+966554724448	Singapore	+65 6586 3688
Bosnia & Herzegovina, Montenegro	+386 41 37 00 31	South Africa	+27 82 797 9078	Thailand	+66 2 65 94 000
Cyprus, Greece	+30 210 6889700	Spain	901 12 00 89	Vietnam	+84 38 24 31 92
Czech Republic, Slovakia	+420 257 41 4111	Switzerland	0800 55 46 14		
Egypt, Malta, North Africa	+201017379973	Turkey, Israel, Caucasus Countries,		LATIN AMERICA	
Estonia, Latvia, Lithuania	+37061014190	North Iraq and North Cyprus	+90 212 340 04 00	Argentina	0800 333 87 66
France	0800 917272	UAE, Qatar, Bahrain, Kuwait, Oman	+971 50 4521 511		+54 11 4021 4736
Germany	0800 18 10 018	Ukraine, Belorussia, Moldova	+38 044 498 90 00	Brazil	0800 17 17 15
Hungary	+36 23 509 400		(EXT. 4126)	Chile	+56 2 362 2423
Ireland	1800 55 32 52	United Kingdom	0800 96 21 16	Colombia	+57 1-6292202
				Mexico	01 800 849 7514
					+52 55 5722 1150

To know more about Corian® Solid Surface: www.corian.com



Corian®, the Corian® Solid Surface Logo, the Corian® Solid Surface with Resilience Technology $^{\text{TM}}$  logo and Resilience Technology $^{\text{TM}}$  are registered trademarks or trademarks or copyrighted material of E. I. du Pont de Nemours and Company or its affiliates, all rights reserved.

CD-AP-1002-20