

# DIRECTIONAL AESTHETICS

## INTRODUCTION

Certain colours of DuPont™ Corian® solid surface require consideration of directionality during design and fabrication. This directionality may impact design, sheet layout and sheet utilization. For additional information consult the appropriate bulletin referenced below.

## VEINED AESTHETICS

The following colours have directional veining and should be designed and fabricated according to *DuPont™ Corian® Solid Surface Product Fabrication Bulletin – Veined Aesthetics* (K-26828).

Allspice	Gray Ripple
Arrowroot	Hazelnut
Ash Concrete	Hickory Smoke
Aztec Gold	Jasmine
Basil	Juniper
Bedford Marble	Lava Rock
Burled Beach	Limestone Prima
Carbon Concrete	Milky Way
Cirrus White	Natural Gray
Clam Shell	Neutral Concrete
Cocoa Prima	Nimbus Prima
Cosmos Prima	Pearl
Deep Inkwell	Rain Cloud
Deep Smoky Pearl*	Ravine
Deep Terrain*	River Pearl
Dune Prima	Riverbed
Earth	Rosemary
Ecrú	Saffron
Elderberry	Sagebrush
Evening Prima	Sand Storm
Gray Onyx	Sandalwood

Sea Salt	Tumbleweed
Seafoam	Venaro White
Shoreline	Weathered Concrete
Smoke Drift Prima	Whipped Cream
Sonora	White Onyx
Sorrel	White Ripple
Torrente Beige	Windswept Prima
Torrente White	Witch Hazel

## METALLIC AND MICA AESTHETICS

The colours listed below have directional reflectivity and should be designed and fabricated according to *DuPont™ Corian® Solid Surface Product Fabrication Bulletin – Metallic and Mica Aesthetics* (K-25703).

Anthracite	Evening Prima
Aqualite	Graylite
Bronzite	Mineral
Cocoa Prima	Silverite
Deep Anthracite	Sparkling White
Deep Smoky Pearl*	Stardust
Deep Terrain*	

## REFERENCED DOCUMENT

*DuPont™ Corian® Solid Surface Product Fabrication Bulletin – Veined Aesthetics* (K-26828)

*DuPont™ Corian® Solid Surface Product Fabrication Bulletin – Metallic and Mica Aesthetics* (K-25703)

\*Colours denoted with an (\*) exhibit both veined and metallic characteristics. The veining pattern dominates the aesthetics. However, these colours also exhibit metallic directionality at higher gloss levels and under certain conditions such as strong directional lighting. For best results, review both bulletins and follow the guidance provided in the *Designing to Minimize Directional Effects* section of *DuPont™ Corian® Solid Surface Product Fabrication Bulletin – Metallic and Mica Aesthetics* (K-25703).

This information is based on technical data that E. I. du Pont de Nemours and Company and its affiliates ("DuPont") believe to be reliable, and is intended for use by persons having technical skill and at their own discretion and risk. DuPont cannot and does not warrant that this information is absolutely current or accurate, although every effort is made to ensure that it is kept as current and accurate as possible. Because conditions of use are outside DuPont's control, DuPont makes no representations or warranties, express or implied, with respect to the information, or any part thereof, including any warranties of title, non-infringement of copyright or patent rights of others, merchantability, or fitness or suitability for any purpose and assumes no liability or responsibility for the accuracy, completeness, or usefulness of any information. This information should not be relied upon to create specifications, designs, or installation guidelines. The persons responsible for the use and handling of the product are responsible for ensuring the design, fabrication, or installation methods and process present no health or safety hazards. Do not attempt to perform specification, design, fabrication, or installation work without proper training or without the proper personal protection equipment. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents. DuPont shall have no liability for the use of or results obtained from such information, whether or not based on DuPont's negligence. DuPont shall not be liable for (i) any damages, including claims relating to the specification, design, fabrication, installation, or combination of this product with any other product(s), and (ii) special, direct, indirect or consequential damages. DuPont reserves the right to make changes to this information and to this disclaimer. DuPont encourages you to review this information and this disclaimer periodically for any updates or changes. Your continued access or use of this information shall be deemed your acceptance of this disclaimer and any changes and the reasonableness of these standards for notice of changes.

© E. I. du Pont de Nemours and Company 2017. All rights reserved.

The DuPont Oval, DuPont™ and Corian® are trademarks or registered trademarks of E. I. du Pont de Nemours and Company ("DuPont") or its affiliates.