

# 2023 NEW SOLID SURFACE COLORS – FABRICATION CHARACTERISTICS

---

## Introduction

This bulletin has brief descriptions of the fabrication characteristics of the new 2023 solid surface colors.

## Nuwood Linear Aesthetics

The 2023 Nuwood colors have a more linear veining than previous versions. The edges can have varying appearance depending on angle of cut.

### COLORS

- Bleached Nuwood, Provence Nuwood

### BULLETIN FOR FABRICATION GUIDANCE

- *Veined Aesthetics* (K-26828)

### DESIGN NOTES

- Edge Design – V-groove or stack edges recommended. Drop edges not recommended. Stack edges will not have the exact pattern as the surface as it's the edges of the veins that are visible. Stack edges are the best option when inside corners are required. Physical samples to show customers can be helpful when discussing edge options.
- Expect visual break in pattern at seams
- Sink Cutouts - edge view can be dominated by veining pigment, may look different depending on whether cut is parallel or perpendicular to vein
- Coved backsplash - the veins on the interior of the sheet may be more intense than on the surface and may not align with backsplash or horizontal surface. Use traditional cove with caution. Thermoformed cove or set on backsplash should be considered. Physical samples will aid discussion of options with customer.

**PLEASE VISIT OUR WEB SITE: [WWW.CORIAN.COM](http://WWW.CORIAN.COM) OR CONTACT YOUR CORIAN® REPRESENTATIVE FOR MORE INFORMATION ABOUT CORIAN® SOLID SURFACE**

This information is based on technical data that DuPont Specialty Products USA, LLC 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.

The Corian® Solid Surface Logo and Corian® are registered trademarks or trademarks of DuPont Specialty Products USA, LLC or its affiliates. ©2023. DuPont. All rights reserved.

## Particulate Aesthetics

Contains large, randomly distributed particles. Sample may not represent the full aesthetic.

### COLORS

- Archeologic
- Excavage
- Pebble Lane
- Stonique

### BULLETIN FOR FABRICATION GUIDANCE

- Standard fabrication techniques apply

### DESIGN NOTES

- All general design techniques apply.

## Terrazzo Aesthetics

High density large particulates. Particles may be concentrated towards face with possible visible segregation visible when viewing edges.

### COLORS

- Laguna Terrazzo, Peppered Terrazzo

### DESIGN NOTES

- Edge Design – V-groove or drop edge with rabbet to underside of top surface recommended. Use stack edge with caution, checking each piece for possible segregation.
- Sink cutouts – particle segregation may be visible.