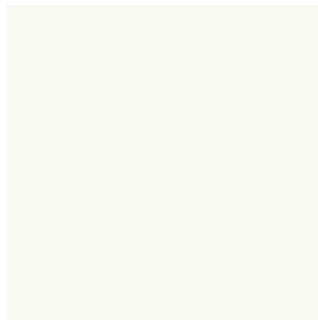


COLOR AND COATINGS SELECTION GUIDE

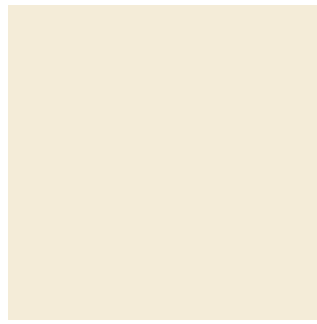


Designer Series

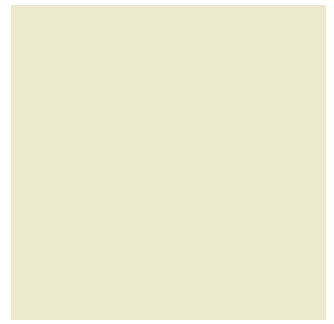
Designer & Masonry colors from Tenon® are available in Conproco® M3P, Conproco® M3P Overcoat, Conproco® Conpro® Lastic, Conproco® Super Color Stain, Conproco® Terra-Color & Conproco® Color Coat



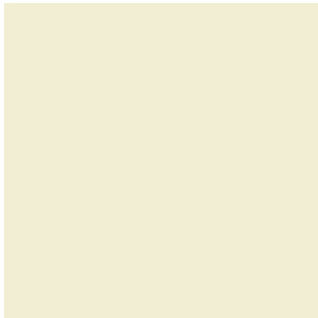
PUREST WHITE
2009



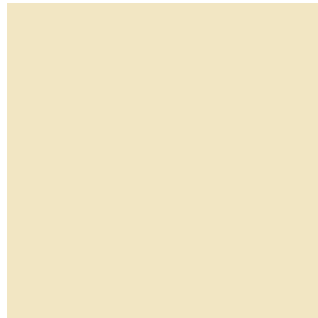
NOMADIC TAN
2109



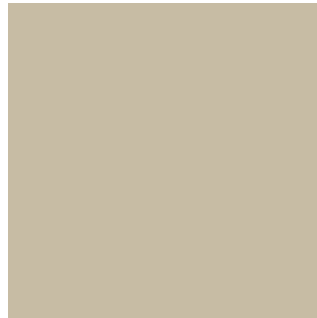
MOJAVE SAND
2209



KALAHARI CREAM
2409



AZTECA
2509



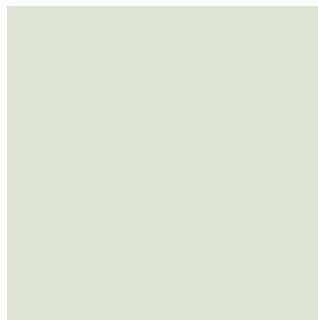
ICED COFFEE
2609



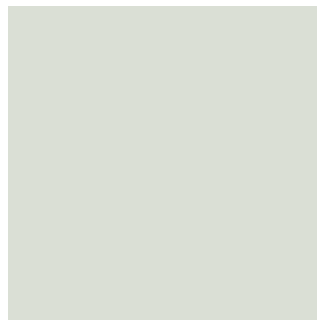
VERDANT CLAY
2709



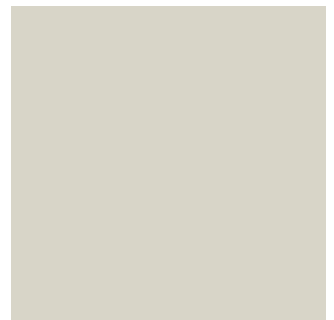
TWEED BROWN
2909



EVENING MIST
3009



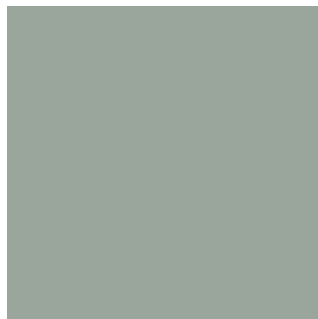
SERENE GRAY
3109



NOSTALGIC GRAY
3209



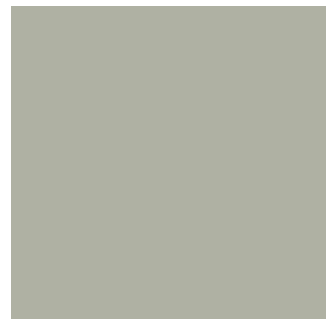
SPARTAN SAGE
3409



SEAFOAM
3509



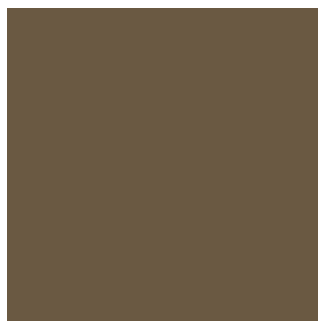
ASHEN CINDER
3609



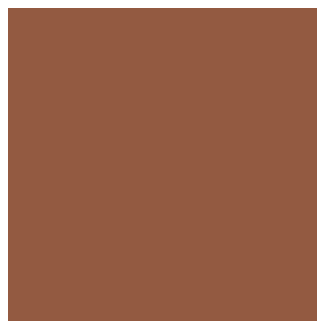
CATHEDRAL GRAY
3709



BURNT EARTH
3909



MILK CHOCOALTE*
4009



DEEP BLUSH
4109



RUST*
4209

*Excess pigment fees apply when ordering in Conproco M3P and Conproco M3P Overcoat

Masonry Series

All colors in circle format from Tenon® are available in Conproco® Elastideck & Conproco® Color K-88 Admix. Conproco Color K-88 Admix is used with White Conproco® Conpro® Stucco except 8809, 8909 & 9309 which uses Gray.



MILLED WHEAT
2309



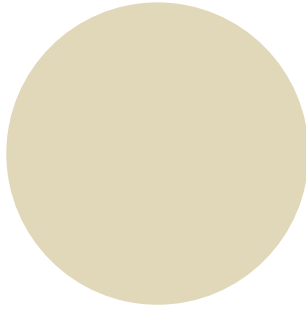
LINEN
8009



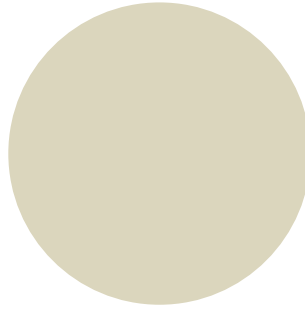
DESERT SAND
8109



APRICOT
2809



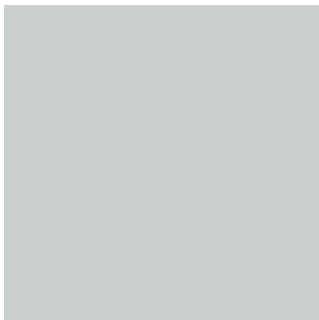
WISTFUL BEIGE
8209



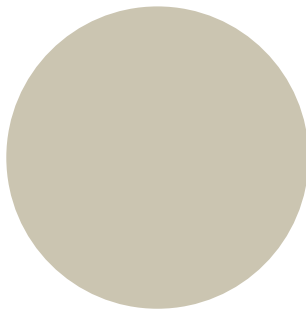
EXTERIOR ECRU
8309



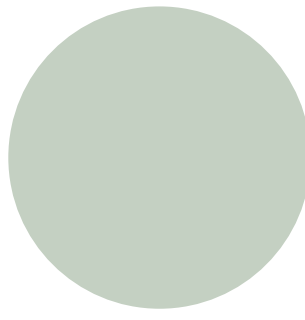
PANTHEON PEARL
8409



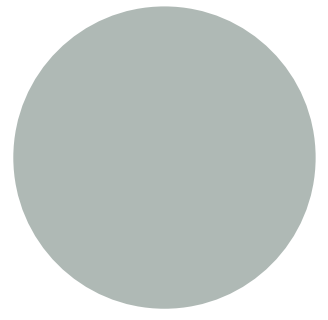
CASHMERE GRAY
3309



CENTURION TAN
8509



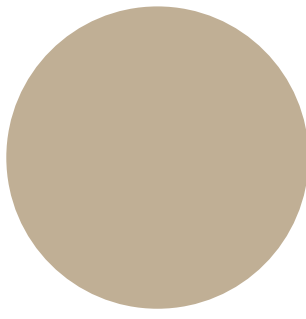
MOSS
8609



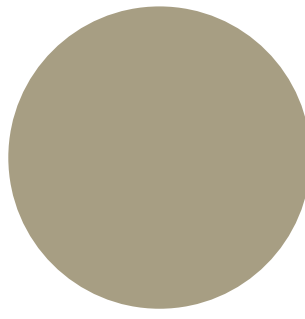
VALHALLA
8709



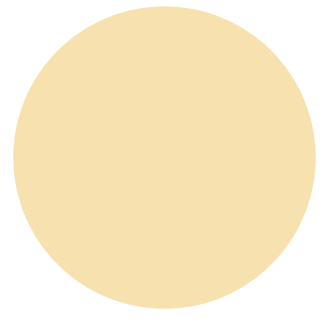
SAHARAN SLIT
3809



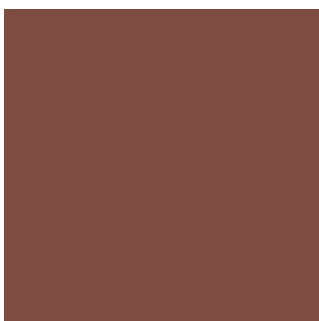
HACIENDA
9109



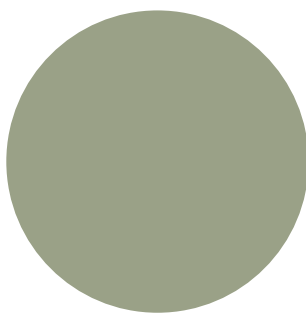
CARDAMOM
9209



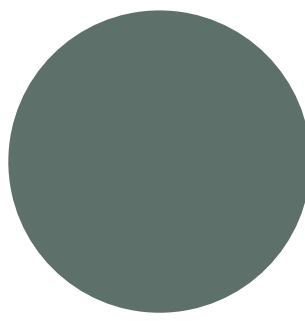
CRÈME BRÛLÉE
9009



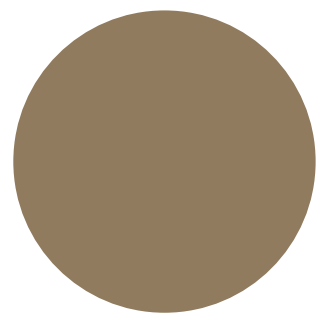
VINTAGE PORT*
4309



GALLANT GRAY
8809



DICKENSIAN GRAY
8909



NAVAJO BROWN
9309

Use Gray Tenon Conproco Conpro Stucco when tinting 8809, 8909, or 9309 with Conproco Color K-88 Admix

PERFORMANCE CRITERIA	VERTICAL APPLICATIONS						HORIZONTAL APPLICATIONS	
	M3P	M3P Overcoat	Conpro Lastic	Color Coat	Super Color Stain	Terra-Color	Elastideck	Super Color Stain
Breathable/Vapor Transmission	5	5	3	3	4	3	4	4
Flexible	1	1	5	2	2	2	5	2
Weather and Water Protection	4	4	5	3	3	3	5	3
Long-Term Durability	5	4	4	3	3	3	3	3
Carbonation Mitigation	5	5	5	3	2	3	5	2
Fade Resistance	5	5	4	4	4	4	4	4
Crack Bridging	1	1	5	1	1	1	5	1
Dirt Pick-Up	5	5	3	4	5	4	2	5
Stain Resistance	5	5	3	4	5	4	2	5
Abrasion Resistance	2	2	4	4	4	4	4	4
Fungus and Mildew Resistance	5	5	4	4	4	4	4	4
Maintenance Requirement	5	5	4	3	4	3	4	4
Opacity/Hiding Power	2	4	5	4	3	4	5	3

How to use this chart – The values are **5** = Best Available; **4** = Excellent; **3** = Above Average; **2**= Satisfactory; **1** = Not a Characteristic of the Product. Choose the 3 or 4 most important characteristics from the Performance Criteria. Determine which product is best suited to the specific application by adding the value numbers for each product and comparing the totals.

VERTICAL APPLICATIONS

Conproco® M3P: An inorganic mineral silicate-based paint that provides long-term protection and water repellency without changing the natural appearance of the substrate.

Best Suited: Protection from water and carbonation for structures that are difficult to maintain or impractical to recoat in the future. Provides a natural "not painted" appearance. Use when the object is to blend the color of the substrate to be more uniform.

Conproco® M3P Overcoat: Highly breathable hybrid mineral silicate/acrylic coating for application over painted or unpainted surfaces providing a natural non-gloss finish.

Best Suited: Previously painted substrates, particularly silicone and elastomeric coatings which after multiple applications reduce vapor transmission to low levels. On unpainted surfaces to preserve natural appearance while hiding significant color variations in the substrate.

Conproco® Conpro® Lastic: An elastomeric waterproof breathable membrane for vertical exterior surfaces.

Best Suited: Structures that require a membrane waterproofing treatment because of cracks, mortar joints, porosity and other physical characteristics that allow water, carbonation and other contaminants into the substrate.

Conproco® Color Coat: A water-based acrylic coating for concrete and masonry substrates.

Best Suited: Ideal for weather protection of concrete and stucco. High vapor transmission makes this coating well suited for nosing and undersides of balconies. Good performance to cost ratio.

Conproco® Super Color Stain: A penetrating opaque water-based stain that provides uniform color to concrete and masonry.

Best Suited: Horizontal and vertical surfaces that require water repellency as well as uniform color.

Conproco® Terra-Color: Formulated to match the color of opaque terracotta glazing. Multiple colors can be used to create mottled terracotta finishes. Terracotta Finish can be used as a topcoat to create a "clear glaze" sheen if necessary to duplicate glossier finishes.

Best Suited: Repairing and restoring terracotta glazes. Protection of masonry repairs and exposed terracotta bisque.

HORIZONTAL APPLICATIONS

Conproco® Elastideck: A flexible, breathable waterproof membrane for horizontal surfaces.

Best Suited: Balconies, walkways and slab-on-grade surfaces. Excellent for pedestrian and light vehicular traffic.

Conproco® Super Color Stain: A penetrating opaque water-based stain that provides uniform color to concrete and masonry.

Best Suited: Apply to Elastideck in the same color to provide resistance to dirt pick-up and staining.

THINGS YOU SHOULD KNOW WHEN CHOOSING A COLOR AND COATING:

- The actual color of the coating and stain may vary from the color samples in this card.
- Always order a wet sample to be applied to them intended substrate. Allow to cure for a minimum of 24 hours before evaluating.
- Stains are generally used in a color similar to the substrate and tend to be more natural looking compared to paints.
- Paints are generally used to change the color of the substrate.
- Elastomeric coatings are used to waterproof substrates that have movement (cracking) or when carbonation is a concern.
- The curing rate will affect the final color of **Conproco® Conpro® Stucco**. Substrate absorption, temperature, wind, moisture and the changing angle of the sun or obstructions that block the sun while curing will contribute to color variation of cementitious coatings.
- Always apply a sample of the material to the structure to determine actual coverage and the degree of adhesion (ASTM D3359). Allow one week curing before conducting an Adhesion test.
- **Conproco® Plastermix** applied to concrete prior to a coating will dramatically improve the overall appearance by creating a uniform, bughole free surface.