

ESPRIT

CCB - Grade 6

Resilience^{SR}
ENDURING PROTECTION

team
performance

Snow White PES-062	Super White PES-065	Adobe White PES-001	Alabaster PES-003	Flint Grey PES-027	Dove PES-023	Platinum PES-051				
Toast PES-070	Peach PES-049	Pink PES-050	Iris PES-036	Rose PES-056	Mauve PES-040	Tea Rose PES-069				
Parchment PES-048	Sand PES-059	Shell PES-061	Dewberry PES-021	Blush PES-011	British Tan PES-012	Deep Clay PES-020				
									British Tan PES-012	
Taupe PES-066	Green Tea PES-032	Doe PES-022	Saddle Tan PES-058	Oak PES-044	Tea Leaf PES-068	Chestnut PES-016			Mocha PES-041	Espresso PES-026
Sun Yellow PES-064	Goldenrod PES-029	Mandarin Orange PES-038	Tomato PES-071	American Beauty PES-004	Candy Apple PES-014	Paprika PES-047	Claret PES-017	Burgundy PES-013		
Raspberry PES-054	Sangria PES-060	Wineberry PES-073	Plum PES-052	Wood Violet PES-074	Purple Iris PES-053	Grape PES-030	New Purple PES-042	Concord PES-019		
Ocean Grey PES-045	Space Blue PES-063	Colonial Blue PES-018	Blue Ridge PES-010	Marina PES-039	Royal PES-057	Blueberry PES-009	Regimental Blue PES-055	Imperial Blue PES-035		
Artichoke PES-007	Olive Green PES-046	Vizcaya Palm PES-072	North Woods PES-043	Irish Spring PES-037	Emerald PES-025	Forest PES-028	Yew Green PES-075	Dark Aqua PES-005		
Celadon PES-015	Dusty Jade PES-024	Teal PES-067	Aqua Green PES-006	Aegean PES-002	Grotto PES-033	Gummital PES-034	Graphite PES-031	Black PES-008		



ESPRIT

APPLICATIONS Hospitality, Contract, Healthcare, Office, Automotive, RV, Marine, Education

GENERAL SPECIFICATIONS

Width	54"
Roll Size	30 Yards
Weight	30 Ounces per Linear Yard
Backing	100% Polyester Knit

PERFORMANCE SPECIFICATIONS


Abrasion Resistance	250,000 Double Rubs per ASTM D4157-02 Wyzenbeek / CFFA-1A
Ultra Violet Resistance	500 Hours per ASTM D26-96 Method C / CFFA-2
Cold Crack	-20° F per Federal Standard No. 191A-Method 5874 / CFFA-6
Anti-Bacterial	per AATCC-147 (2002)
Anti-Microbial	per ASTM G21-96 (2002)
Stain Resistance	per Resilience ^{SR}

FLAMMABILITY REQUIREMENTS*

California Fire Code Technical Bulletin No. 117, Section E
 BIFMA
 UFAC Class 1
 NFPA 260
 MVSS 302
 IMO A.652 (16) 8.2
 Boston Fire Department Code Test BFD IX-1
 Port Authority of New York/New Jersey
 Federal Specification A-A-2950
 May comply with California 133 when tested with suitable components

CLEANING INSTRUCTIONS:

Prompt cleaning is always recommended.
 Ordinary dirt and stains can be removed with mild soap and water.
 Rinse the cleaned area with clean water and dry with a lint free cloth.
 Esprit will resist, without serious discoloration, the repeated actions of normal dilutions of non-abrasive chlorine or ammonia-based cleaners.



Resilience^{SR} represents the latest technology in Faux Leather and Vinyl Protection, enhancing performance where it is needed the most:

Stain Resistance: With proper care, materials treated with **Resilience^{SR}** can be easily cleaned and will guard against stains maintaining the desired surface appearance for years to come.

Anti-Microbial & Anti-Bacterial Protection: Products treated with **Resilience^{SR}** are engineered to inhibit bacterial growth, as well as fungus, mold and mildew spores, resulting in a more hygienic environment.

Abrasion Resistance: **Resilience^{SR}** provides additional wear properties and surface durability to any Vinyl or Faux Leather, thereby increasing the life of the material.

Resilience^{SR} is not visible, and does not affect the hand of the material. **Resilience^{SR}** is engineered to last, even after repeated cleaning and wear. Specify **Resilience^{SR}** for the most demanding healthcare and hospitality applications.



CCB INDUSTRIES, LLC
 CAROLINA CUSTOM BOOTH CO.
 CAROLINA CUSTOM TABLE CO.

Vinyl - Grade 5

T. 1.888.880.3127

carolinacustombooth.com

PROP 65 WARNING: This product may contain a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

*This term and any corresponding data refer to typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions. 4.14