# TEKNOFLOR®

#### HIGH PERFORMANCE FLOORING



# CLASSIC CUT HPD<sup>TM</sup>

COMMERCIAL LUXURY SHEET . HIGH PERFORMANCE DESIGN

### CLASSIC LUXURY. DURABLE PERFORMANCE.

**TEKNOFLOR® Classic Cut HPD™** combines exceptional beauty, durable performance and complementary design collections to create floors with maximum flexibility and dependability. **Classic Cut HPD** features a traditional linen design and can be used independently or blended with our many other **Teknoflor** collections to achieve unique, classic designs with creative flair. **Classic Cut HPD** resilient sheet flooring's no wax, no buff construction, along with a 12-Year Warranty, ensures that your floor is as durable as it is beautiful. For more information, contact your Teknoflor representative.



DESIGN	<ul> <li>Residential look and feel</li> <li>Innovative traditional/classic design</li> <li>Exciting palette featuring 14 designer colors</li> </ul>			
DURABLE AND EASY MAINTENANCE	<ul> <li>No sealers, finishes or spray-buffing needed; Easily cleaned by damp mopping or auto-scrubbing</li> <li>Unique highly durable embossed wear layer</li> <li>Maintenance savings result in investment payback in a few years</li> </ul>			
ENVIRONMENTALLY FRIENDLY	<ul> <li>No buff floors mean no bacteria, dust or wax particles are thrown into the air during cleaning</li> <li>No odors from floor finishes or strippers; no wax flushed into sewer system</li> <li>Complies with REACH requirements for Substances of Very High Concern</li> <li>Made with 100% Virgin Vinyl</li> <li>Floorscore Certified</li> </ul>			
SAFE	<ul> <li>ADA Compliant</li> <li>Meets fire test standards and is suitable for use in emergency exits and corridors</li> <li>Approved for emergency egress areas - NFPA 101 and NFPA 99</li> </ul>			
OVERALL THICKNESS	• 2.3 mm (0.091")			
WARRANTY	• 12-year commercial warranty			
APPLICATIONS	<ul> <li>Ideal for Healthcare, Senior Living, Corporate/Office, Academic, Retail and Hospitality Environments</li> </ul>			



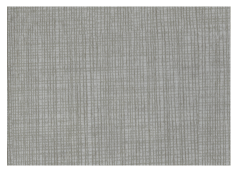
CLASSIC CUT HPD<sup>™</sup> COMMERCIAL RESILIENT SHEET • HIGH PERFORMANCE DESIGN TEKNOFLOR<sup>®</sup>



CC43101 Cashmere



CC43104 Candied Walnut



CC43109 Linen Suit



CC43103 Chopsticks



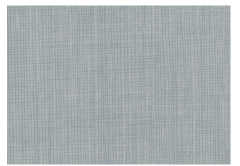
CC43105 Tweedy



CC43110 Smokin' Hot



CC43114 Split Pea Soup



CC431112 Steel My Heart



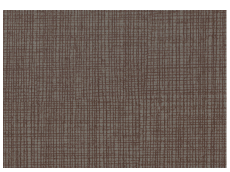
CC43113 Salt of the Earth



CC43115 Sugar Plum



CC43108 Mink Muffs



CC43106 Smarty Pants



CC43102 Smart Blonde



CC43111 Rain Dance

## TEKNOFLOR CLASSIC CUT HPD™

COMMERCIAL RESILIENT SHEET . HIGH PERFORMANCE DESIGN

PRODUCT DATA					
STANDARD SPECIFICATION	ASTM F1303 - Meets or exceeds requirements		DIMENSIONS	6' Wide (1.82m) x 75' Long (22.86m)	
CLASSIFICATION	Type I, Grade 1		ROLL SIZE	50 SY	
BACKING CLASS	Class B Fused Non-Cushioned		WEIGHT	320 lbs.	
COMPOSITION	Virgin PVC, No outside recycled content and Phthalate Free		ROLLS / PALLET	12	
TOP COAT	HP Urethane Coating with Ceramic Bead		PALLETS / CONTAINER	10	
WEAR LAYER THICKNESS	0.50 mm (20 mils or 0.020 in)		WARRANTY	12-Year	
OVERALL THICKNESS	2.3mm (0.091")				
PERFORMANCE SPECIFICATIONS	TEST METHOD	STANDARD REQUIREMENT		RESULT	
CHEMICAL RESISTANCE	ASTM F925	0- No change or 1 - Slight Change		0 - No Change	
HEAT STABILITY COLOR CHANGE	ASTM F1514	$\Delta E < 8.0 avg. @ 7 days$		Passes	
LIGHT STABILITY COLOR CHANGE	ASTM F1515	$\Delta$ E < 8.0 avg. @ 300 hrs.		Passes	
SHORT TERM INDENTATION	ASTM F1914	Max. Residual Indent 0.012 in. @50 lbs.		0.006 in.	
STATIC LOAD LIMIT	ASTM F970	250 psi ≤ 0.005″ Re	Exceeds Requirements 1,000 psi at maximum limit		
FLOORSCORE	Certified			SCS-FS-03202	
HEAVY METALS	ASTM F963			No concern with Heavy Metals	
ABRASION RESISTANCE	ASTM D4060	H18 Wheel & 1 kg m	28,000 cycles to see effect on design layer		
CASTOR CHAIR TEST	Castor Chair Test	198 lbs. Load 25,00 5 - No Change / 1 -	25,000 cycles 5 - No Change		
REACH - SUBSTANCES OF VERY HIGH CONCERN (SVHC)	Test for EU REACH Chemicals of concern	SVHC's tested mus product weight	Passes		
SAFETY PERFORMANCE	TEST METHOD	STANDARD REQ	UIREMENT	RESULT	
STATIC COEFFICIENT OF FRICTION (SCOF)	D2047	≥ 0.5 SCOF Dry		≥ 0.6 SCOF	
DYNAMIC COEFFICIENT OF FRICTION (DCOF)	ANSI B101.3	Low/Acceptable/H	High Traction Wet DCOF		
CRITICAL RADIANT FLUX	E648	Class I: ≥ 0.45 w/cm	Class I		
SMOKE GENERATION	E662	<450 Flaming	<450 Flaming & Non-Flaming		
SURFACE BURNING CHARACTERISTICS	E84	Class A, B & C	Class B		
APPROVED FOR EMERGENCY EGRESS AREAS - NFPA 101 AND NFPA 99					



web: teknoflor.com