TEKNOFLOR®

CHLORINE-FREE HOMOGENEOUS SHEET



TEKNOFLOR CSTM

CHLORINE-FREE HOMOGENEOUS SHEET

CLEAN. DURABLE. VERSATILE.

Teknoflor[®] CS Collection[™] of homogeneous, environmental polymer resilient sheet and tile is a new generation of natural, responsible and durable floor design. Developed with ENOMER[®], a unique synthesized blend of high performance, clean polymers that is free from pvc, plasticizers, phthalates, halogens, chlorine and heavy metals, both CS sheet and CS tile have all of the benefits of vinyl, but without it. The collection offers exceptional durability and performance with transparent and sustainable materials, while maintaining a vibrant beauty and versatility of color. Used separately or together, the collection is sure to impress in any setting. For more information, please contact your Teknoflor sales representative.



DESIGN	 Features a light chip pattern and nearly tone on tone appearance in a flexible design Offered in a wide variety of design styles to choose from 		
DURABLE AND LOW MAINTENANCE	 An ionomer-impregnated homogeneous construction gives the material high resistance to shocks, indentations and wear No Wax. No Buff; Easily cleaned by damp mopping or auto-scrubbing Compact surface rejects dirt allowing effortless cleaning while minimizing maintenance costs 		
ENVIRONMENTALLY FRIENDLY	 ENOMER® flooring material manufactured from a blend of pure thermoplastic polymers and natural minerals Contains 65% raw materials using less energy to convert to a finished product and is 100% recyclable Contains no Healthy Building Challenge Red List materials VOC: Practically emission-free Complies with REACH requirements for Substances of Very High Concern 		
SAFE	 ADA Compliant Meets fire test standards and is suitable for use in emergency exits and corridors 		
OVERALL THICKNESS	• 2.0 mm		
WARRANTY	• 12 Years		
APPLICATIONS	 Ideal for Healthcare, Senior Living, Retail, Corporate/Office, Hospitality, Academic and Educational Environments 		

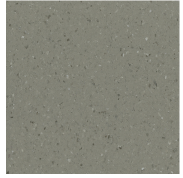
TEKNOFLOR CS[™] | TEKNOFLOR®



5501E Coconut



5505E Smokehouse



5514E Sesame



5549E Salsa



5728E Maise



5502E Cookies & Cream



5507E Latte



5520E Vanilla Bean



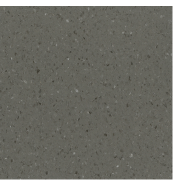
5556E Blue Raspberry



5754E Ice



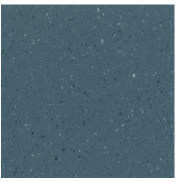
5503E Salt & Pepper



5512E Mocha



5521E Banana



5557E Sprinkles



5762E Apple



5504E Blueberry Cobbler



5513E Bleu Cheese



5523E Cashew



5559E Blueberry



5763E Sage

$T E K N O F L O R^{\circ} C S^{\circ}$

CHLORINE-FREE HOMOGENEOUS SHEET

PRODUCT DATA		PACKAGING	
COMPOSITION	ENOMER [®] & NATURAL MINERALS	ROLL SIZE	43.25 sq. yd.
PVC & HALOGENS	NONE	WEIGHT	0.65 lbs. / sq. ft.
PLASTICIZERS & PHTHALATES	NONE	255 lbs. / Roll	255 IDS. / ROII
DIMENSIONS	4' 9" Wide x 82' Long (1.45m x 25m)		
OVERALL THICKNESS	.09" (2.0mm)		

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	ΔE < 8.0 avg. @ 7 days	Passes (Avg. Δ E 0.44)			
LIGHT STABILITY COLOR CHANGE	ASTM F1515	Δ E < 8.0 avg. @ 300 hrs.	Passes (Δ E 1.18)			
SHORT TERM INDENTATION	ASTM F1914	avg. < 8.0 @ 75 lbs	Passes (Avg. 2.7%)			
STATIC LOAD LIMIT	ASTM F970	250 psi \leq 0.005" Residual Indentation	Exceeds Requirements 2,000 psi at maximum limit			
FLOORSCORE	Certified		SCS-FS-02256			
HEAVY METALS	ASTM F963		No concern with Heavy Metals			
ABRASION RESISTANCE	ASTM D4060	H18 Wheel & 1 kg mass applied	0.01 grams per 1,000 cycles			
CASTOR CHAIR TEST	ISO 4918	150 lbs. Load 25,000 cycles / Rating Scale 1-5 / 5 - No Change / 1 - Severe Change	25,000 cycles: 5 - No Change			
REACH - Substances of Very High Concern (SVHC)	Test for EU REACH Chemicals of concern	SVHC's tested must be less than 0.1% by product weight	Passes			
SAFETY PERFORMANCE	TEST METHOD	STANDARD REQUIREMENT	RESULT			
STATIC COEFFICIENT OF FRICTION (SCOF)	D2047	≥ 0.5 SCOF Dry	≥0.6 SCOF, Dry & Wet			
DYNAMIC COEFFICIENT OF FRICTION (DCOF)	ANSI A326.3	\geq 0.42 DSCOF, Wet	Passes			
CRITICAL RADIANT FLUX	E648	Class I: \geq 0.45 w/cm2 Class II: \geq 0.22 w/cm2	Class I			
SMOKE GENERATION	E662	<450 Flaming	<450 Flaming & Non-Flaming			
MICROBIAL RESISTANCE			Does Not Support Microbial growth			
APPROVED FOR EMERGENCY EGRESS AREAS - NFPA 101 AND NFPA 99						







hq: 1005 South 60th Street, Milwaukee, WI 53214 tel: 800.522.9166 fax: 414.944.0550 web: teknoflor.com