Product Specifications

Performance Advantages

P3TEC

advanced wall protection

				r eireinna reer ia rainagee			
Pa	dth ckaging cking	Trims to 48" 15 yard rolls Heavy Polvester/		Impact	Chemical	Abrasion	
	C	Cotton knit	P3 TEC	24—100+	Fully Chemical	Highly	
Fin	e Safety	ASTM E-84, Class "A"		(See Table)	Resistant	Resistant	
Environmental and Health			TypeIII	15	Stain Resistant	Varies	
	loor Air Quality ngal Resistant	Meets California Section 01350 ASTM G-21 ASTM G-22 NSF/ANSI 342, Third-party certified Third-party certified Third-party certified	Wallcovering		nesistant		
Ba	cterial Resistant stainability 2D		Rigid Sheet	22—100+	Stain Resistant	Highly Resistant	
Re	cycled content						
Ca	llifornia Prop 65, no lab	eling required					
Nc	on-phthalate						

Impact Resistance

Details

Chemical

ASTM D-5420-10 Gardner Method Pattern In-Lbs Alpine 100+ Balance 100+ Bevel 100+ Cement 100+ Coastal Grass 100+ Dimension 100+ Infinity 100+ In-Grained 60 Raffia Weave 60

Sahara Silk

Simplicity

Tranquility

Uplift

Stellar

Sahara Stone

Stellar Streak

Tic-Tac-Texture

100+

100+

100+

100+

100+

100+

24

60

Chemical Resistance ASTM D-1308 Spot test covered 3.1.1

Cleaning Agents Tide w/H2O Virex Ammonia Isopropyl Alcohol Goof Off Fantastik Lysol Hydrogen Peroxide Bleach Methyl Ethyl Ketone Cleaning ASTM F-793 Section 7.5

Staining Agents

Grape Juice Mustard Black Sharpie Ink Pen Betadine Shoe Polish Lipstick Black Rubber Brake Fluid Spray Paint

Results: No change in P3TEC surface from exposure to these agents.

Results: Each staining agent above was wiped clean with at least one listed cleaning agent.

Best stain removal results can be achieved by use of progressively strong, non-abrasive cleaners, and which can be supplemented by use of a soft bristle brush.

Abrasion

Abrasion Resistance

ASTM D-4060-14 Taber Method

Test Specs

CS-10F wheel 500 gram load @200 cycles Weight loss: 0.02%