

Product Specifications

P3TEC

advanced wall protection

Details

Width	Trims to 48"
Packaging	15 yard rolls
Backing	Heavy Polyester/ Cotton knit
Fire Safety	ASTM E-84, Class "A" NFPA 286
Environmental and Health	
Indoor Air Quality	Meets California Section 01350
Fungal Resistant	ASTM G-21
Bacterial Resistant	ASTM G-22
Sustainability	NSF/ANSI 342, Third-party certified
EPD	Third-party certified
HPD	Third-party certified
Recycled content	
California Prop 65, no labeling required	
Non-phthalate	

Performance Advantages

	Impact	Chemical	Abrasion
P3TEC	30—90+ (See Table)	Fully Chemical Resistant	Highly Resistant
Type III Wallcovering	15	Stain Resistant	Varies
Rigid Sheet	22—100+	Stain Resistant	Highly Resistant

Impact

Impact Resistance
ASTMD-5420-10
Gardner Method

Pattern	In-Lbs
Alpine	88
Balance	88
Bevel	72
Cement	88
Coastal Grass	76
Infinity	76
Raffia Weave	90
Shara Silk	60
Sahara Stone	88
Simplicity	88
Stellar	88
Tranquility	88
Uplift	30

Chemical

Chemical Resistance
ASTMD-1308
Spot test covered 3.11

Cleaning Agents

- Tide w/H2O
- Virex
- Ammonia
- Isopropyl Alcohol
- Goof Off
- Fantastik
- Lysol
- Hydrogen Peroxide
- Bleach
- Methyl Ethyl Ketone

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

Cleaning
ASTMF-793
Section 7.5

Staining Agents

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

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

Abrasion

Abrasion Resistance
ASTMD-4060-14
Taber Method

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

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.