

## Sahara Stone

Item # P3T-60310 - P3T-60317 (8 colorways)



Impact



Chemical



Abrasion

### PHYSICAL PROPERTIES

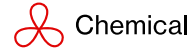
Width	Trim to 48"
Packaging	15-yd rolls
Thickness	0.030
Backing	Heavy Polyester/ Cotton knit
Repeat	N/A
Installation	Reverse hang, Random match
Fire Safety	Class "A" rated ASTM E-84; NFPA 286



Impact

Impact Resistance  
ASTM D- 5420-10  
Gardner Method

Pattern	In-Lbs
<b>Sahara Stone</b>	+100



Chemical

Chemical Resistance  
ASTM D- 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

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

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.

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



Abrasion

Abrasion Resistance  
ASTM D- 4060-14  
Taber Method

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

### ENVIRONMENTAL & HEALTH

Indoor Air	Meets California Section 01350
Fungal Resistant	ASTM G-21
Bacterial Resistant	ASTM G-22
HPD	third-party certified
EPD	third-party certified
NSF/ANSI 342	third-party certified, ask distributor for details
Recycled content	
California Prop 65, no labeling required	
Non-phthalate	

### OTHER

5 year warranty against manufacturing defects.

Accessories: Coordinating corner guards and Type II wallcovering (on selected colorways) available.

Installs with techniques similar to Type II vinyl wallcovering, including seaming with overlap and double-cut process. See full installation instructions from distributor.

Sold in 15-yd coreless rolls, one per shipping box (approximately 42 lbs)