



Tapisuede[™] is the finest high-performance textile responsibly engineered using ultra-fine recycled polyester fibers.

Tapisuede[™] is pliable, inherently stain resistant, washable, and spot cleanable. It's made of 100% high-purity recycled polyester which reduces its carbon footprint. The pure recycling process used in manufacturing Tapisuede[™] is free from organic solvents, uses significantly less energy, and emits less carbon dioxide than the manufacture of virgin polyester. The result is a textile of highest quality and purity.

For Vertical Surface applications we offer Tapisuede[™] VS, which maintains the same characteristics as our standard Tapisuede[™] but is extremely lightweight and meets the most stringent flame-retardant requirements for commercial aircraft.

Distinctive Features

- •Inherently stain resistant, washable, and cleanable
- •Superior durability, pliable
- •100% high-purity recycled polyester fibers

For BHC, wider goods are available upon request.

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App: JH 9/6/2021 Revised: 12/16/2022

TapiSuede™—

Specifications

Description

Faux Suede

Composition

Proprietary FR Back Coating, 87% Recycled Polyester, 1% Polyester, 12% Polyurethane

General

Roll Size: 33 yards (+/- 10%) Width: 56" (+/- 10%) Weight: 16.96 oz/sq yd /574 g/sm (+/- 10%) Thickness: 0.95 mm / .037" (+/- 10%)

TSFRC Meets:	
Test	Method
60 second Vertical Burn Test	FAR 25.853(a) Appendix F, Part I,(a), 1(i):60sec
12 Second Vertical Burn	FAR 25.853(a) Appendix F, Part I,(a), 1(ii):12sec
Seat Cushion with Fireblock	FAR 25.853 (b) Appendix F, Part II
Abrasion Test	ASTM D4157 Wyzenbeek method 200,000 double rubs
Breaking Force	ASTM D5034: Warp- 129, Fill- 134
Colorfastness to Light	AATCC 16.3, 200 hours Grade 5
Colorfastness to Crocking	AATCC 8: Grade 4.5-5
Pilling Resistance	ASTM D3511: Grade 5

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