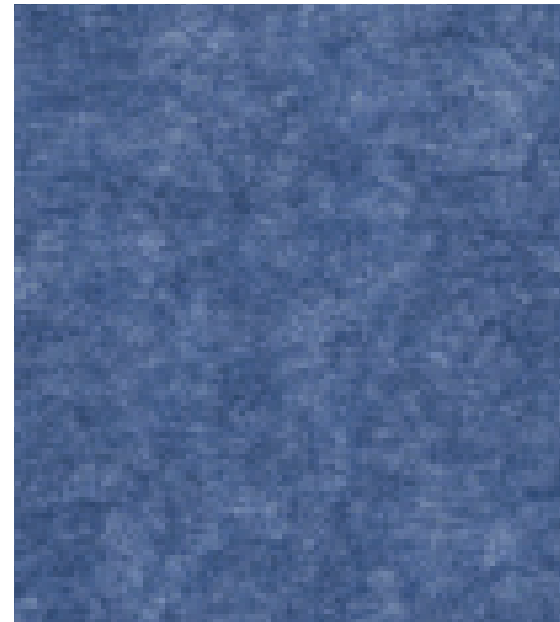
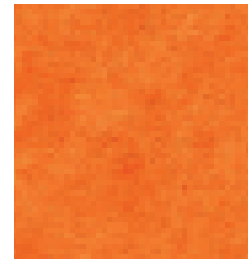


Polyester Acoustic Panel

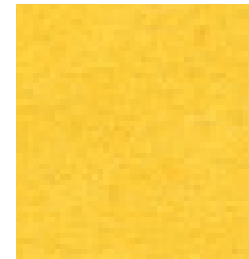
PET Felt



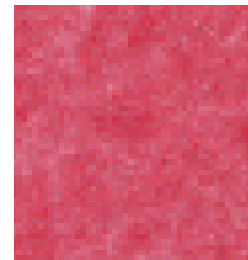
BSK Blue Smoke



APR Apricot



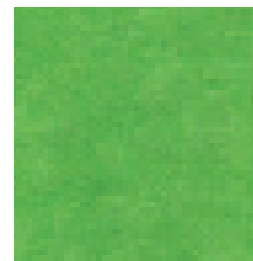
SFR Sunflower



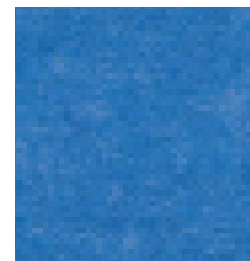
CNN Carnation



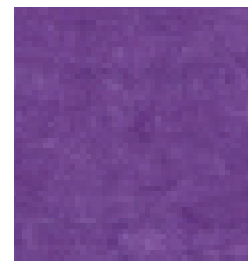
RBV Ruby



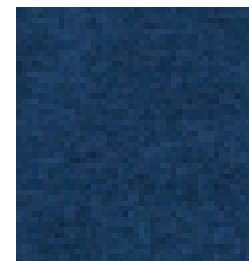
EMD Emerald



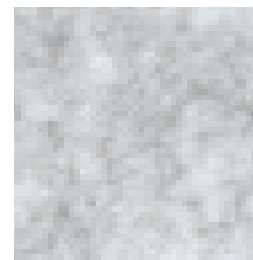
LAP Lapis



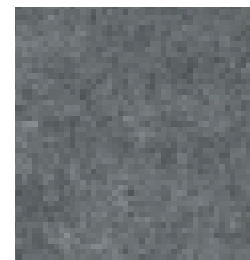
AMT Amethyst



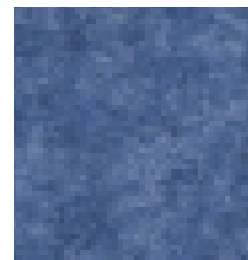
NVY Navy



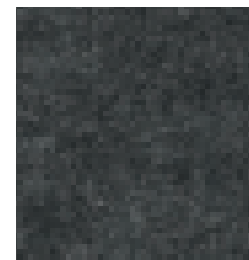
MTS Mist



PWT Pewter



BSK Blue Smoke



GPH Graphite

teknion

Polyester Acoustic Panel

PET Felt

Material Performance/Specifications

Content: 100% Polyester fiber, 50% minimum Post-Consumer Recycled content

Thickness: 9mm

	TEST	RESULTS
SCS Global Recycled Content	Standard V7-0	Complies
Color Fastness to Dry Rubbing	GB/T3920-2008	Grade 4
UV Protection Performance	GB/T18830-2009	UPF AV 358.39 UPF 350 T (UVA) AV(%) 0.46 T (UVB) AV(%) 0.23
Burn Characteristics	ASTM E84-16	Class A
Flame Spread Index (FSI)	ASTM E84-17	5
Smoke Developed Index (SDI)	ASTM E84-17	110
Fire Classification	EN 13501-1:2007+A1:2009	Classification: B - s1,d0
Sound Absorption Coefficients	ISO 1154: 1997	Weighted sound absorption coefficient, aw=0.85 Sound absorption class: Class B

Colors are as close to actual materials as printing techniques will allow.

TEKNION U.S. HEADQUARTERS
350 Fellowship Road
Mount Laurel, New Jersey 08054
Tel: 856.596.7608
Fax: 856.596.8088
Email: info.us@teknion.com

teknion