



eco-A.R.T. Tresse'

ACOUSTIC RECYCLED TEXTILE Wallcoverings • Panels • Exhibits • Partitions

A dimensional fabric produced with post-consumer recycled fiber offering exceptional performance, unmatched fade resistance, and a fire/smoke retardant Class A rating. It is lightweight and easy to install and maintain. eco-A.R.T. is moisture resistant, mildew, rot, and bacteria resistant and is nonallergenic.

 eco-fi[®] Polyester staple fiber. High strength fibers which are resistant to shrinking and stretching. Highly durable. 100% recycled content from water & soda bottles. Averages 90% post-consumer content. Easy to clean and maintain. Fiber does not absorb moisture. Acoustical qualities: NRC ratings .17 (ASTM C423) Velcro compatible, pill resistant. 					
		<u>US</u>	SAGE AREAS		
DESIGNERS •Commercial Interiors Market	HEALTH CARE •Retirement Facilities •Nursing Homes •Hospitals • Nursing Stations	HOSPITALITY •Ball Rooms •Conference Rooms •Meeting Rooms	CORPORATE •Executive Conference Rooms •General Offices	INSTITUTIONAL •Schools(Auditorium) •Government & Mass Trans. Buildings •Day Care Centers	 Recreational
Acoustical Panels • Tack Boards • Elevators • Ceiling Tiles • Office Partitions • Chair Rails					
SPECIFICATIONS					
CONTENT eco-fi [®] Post-Consumer Rec Solution Dyed Polye Staple Fiber		WEIGHT 24 ounces / face w	WIDTH reight 54"	ROLL SIZE 33 yards	FLAMMABILITY Passes NFPA 265 Class A/ASTM E-84
NRC MOISTURE RI (ASTM C-423) (ASTM D-265 .17 .5% over gypsum board		1 D-2654)			RASION RESISTANCE (ASTM D-4158) Voluntary Prod. TS198 Ill Commercial Serviceability
Fosshield [®] inhibits f and disable their cri resistant Staphyloco disease), Human Co SpectraShield [®] 9500	the growth of bacteria, m tical functions (metabolis occus aureus (MRSA), the ronavirus (SARS surroga	old and fungus, providi om, respirations, and rep e Human rhinovirus (con ate), and Feline Calicivir mask. In the FDA testin	ng permanent protection production). Typical e mmon cold), Steptocoo rus (Norwalk virus). Fo ng, Fosshield [®] began m	xamples of microbes of co ccus pyogenes (strep), Leg osshield [®] is the technology	naturally attack microbes. bes that may be present on the fiber mmon concern are Methicillin- ionella pneumophilia (Legionaires incorporated into the FDA cleared ately and eliminated 99.99% of
CLAS: Applied	RWRITERS LABO SIFIED WALLCOV to inorganic reinforce nperature mortar at a	ERING SURFAC	h Sairmix-7 super c	ARACTERISTICS luty gallon	SSIFIC
Flame Spread S		noke Developed 85			
	he numerical flame sprea ntended to reflect hazards		results referenced her		-
Installatio	on and maintenance in	nstructions are enclo	osed with every eco	-ART shipment and s	hould be carefully read

prior to installation. For best results, it is recommended that a qualified textile wallcovering installer be employed.

Hytex Industries, Inc. - 58 York Ave. - Randolph, MA 02368 - (781) 963-4400 - www.hytex.com

