



ECO-ART.

VIRGA

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.

Description Performance in the province in the	 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 .25 (ASTM C423) Velcro compatible, pill resistant. UL classification: Only Hytex needlepunch acousting fabrics carry the UL label. Passes NFPA 265 Corner Burn Test. It is the standatest method for evaluating room fire growth contribing of Textile Wallcovering. Solution dyed. Resists sun, fading - colors are fast to most destructive agents. 							
*Commercial interiors Active Retirement Facilities *Conference Rooms *General Offices Conference Rooms *General Offices *Owermment & Mass Trans. Buildings *Day Care Centers *Description of the time retrieve the r	USAGE AREAS							
OPENDIC DESCRIPTION POINT OF OPENDING PACING MARING MEDICAL DESCRIPTION MEDICAL MIDTA MEDICA			•Schools(Auditoriu •Government & Mass Trans. Buildin	ium) •Theatres •Recreational lings Centers				
CONTENT eCo-fitBACKING (used Poly)WEIGHT 2 d ounces / face weightWIDTH 52"ROLL SIZE 3 3 yardsFLAMMABILITY Passes NFPA 265 Class A/ASTM E-84Post-Consumer Recycled Solution Dyed Polyester statle FiberMOISTURE REGAIN (ASTM C-423) 3'' ore grown boardMOISTURE REGAIN 	Acoustical Panels • Tack Boards • Elevators • Ceiling Tiles • Office Partitions • Chair Rails							
eco-fi® Fused Poly 24 ounces / face weight 52" 33 yards Passes NFPA 265 Post-Consumer Recycled Staple Fiber NRC MOISTURE REGAIN COLORFASTNESS TO LIGHT ABRASION RESISTANCE (ASTM C-423) .17 .5% Class 5 - 100 hours ABRASION RESISTANCE Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Inhibits the growth of bacteria, mold and fungus, providing permanent protection. Ions bind to any microbes of common concent are Methicillin-resistant Staphylococcus aureus (MRSA), the Human rhinovirus (common cold), Steptocccus pyogenes (strep), Legionella pneumophilia (Legionaires disease), Human Coronavirus (SARS surrogate), and Feline Calicivirus (Norwalk virus). Fosshield® is the technology incorporated into the FDA cleared SpectraShield® UNOS Surgical respirator marks. In the FDA testing, Fosshield® is the technology incorporated into the PDA cleared SpectraShield® UNOS Surgical respirator marks. In the FDA testing, Fosshield® is the technology incorporated into the PDA cleared SpectraShield® is the technology incorporated into the PDA cleared Signed Calicivity (Norwalk virus). Fosshield® is the technology incorporated into the PDA cleared SpectraShield® Solo NOS Surgical respirator marks. In the FDA testing, Fosshield® is the technology incorporated into the PDA cleared SpectraShield® Solo NOS Surgical at the rot on the respirator marks. VIDERWRITERS LABORATORIES INC. CLASSIFIED WALLCOVERING	SPECIFICATIONS							
(ASTM C-423) (ASTM D-2654) (AATCC-16A) (ASTM D-4158) over gypsum board Lass 5 - 100 hours Voluntary Prod. TS198 Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Antimicrobial Technology – silver & copper ions are incorporated into the polyester fiber and naturally attack microbes. Fosshield® Antimicrobial Staphycoccus aurees (MRSA), the Human rhinovirus (common cold), Steptococus progenes (strep), Legionella neumophilia (Legionaires disease), Human Coronavirus (SARS surrogate), and Feline Calicivirus (Norwalk virus). Fosshield® is the technology incorporated into the FDA cleared SpectraShield® 9500 N95 surgical respirator mask. In the FDA testing, Fosshield® began microbe prevention immediately and eliminated 99.99% of certain odor-causing bacteria after one hour of contact	eco-fi [®] Fused Poly Post-Consumer Recycled Solution Dyed Polyester					Passes NFPA 265		
Fosshield [®] inhibits the growth of bacteria, mold and fungus, providing permanent protection. Ions bind to any microbes that may be present on the fiber and disable their critical functions (metabolism, respirations, and reproduction). Typical examples of microbes of common concern are Methicillin-resistant Staphylococcus aureus (MRSA), the Human rhinovirus (common cold), Steptococcus pyogenes (strep), Legionella pneumophilia (Legionaires disease), Human Coronavirus (SARS surrogate), and Feline Calicivirus (Norwalk virus). Fosshield [®] is the technology incorporated into the FDA cleared SpectraShield [®] 9500 N95 surgical respirator mask. In the FDA testing, Fosshield [®] began microbe prevention immediately and eliminated 99.99% of certain odor-causing bacteria after one hour of contact with the respirator surface. UNDERWRITERS LABORATORIES INC. CLASSIFIED WALLCOVERING SURFACE BURNING CHARACTERISTICS Applied to inorganic reinforced cement board with Sairmix-7 super duty high temperature mortar at an application rate of 55 square feet per gallon Flame Spread Smoke Developed 15 85 NOTE: The numerical flame spread rating and other test results referenced herein	(ASTM C-423) (ASTM D-2654) .17 .5%		1 D-2654)	(AATCC-16A)		(ASTM D-4158) Voluntary Prod. TS198		
CLASSIFIED WALLCOVERING SURFACE BURNING CHARACTERISTICS Applied to inorganic reinforced cement board with Sairmix-7 super duty high temperature mortar at an application rate of 55 square feet per gallon Flame Spread 15 Smoke Developed 85 NOTE: The numerical flame spread rating and other test results referenced herein	Fosshield [®] inhibits and disable their c resistant Staphylo disease), Human C SpectraShield [®] 950	s the growth of bacteria, m ritical functions (metabolis coccus aureus (MRSA), the Coronavirus (SARS surroga 00 N95 surgical respirator	old and fungus, providing p sm, respirations, and reproc e Human rhinovirus (comm ate), and Feline Calicivirus (mask. In the FDA testing, F	ermanent protectio duction). Typical ex on cold), Steptococ Norwalk virus). Fo osshield [®] began m	n. lons bind to any mic camples of microbes of cus pyogenes (strep), L sshield [®] is the technolo	robes that may be common concern egionella pneumo gy incorporated in	present on the fiber are Methicillin- philia (Legionaires to the FDA cleared	
15 85 VEF	CLASSIFIED WALLCOVERING SURFACE BURNING CHARACTERISTICS Applied to inorganic reinforced cement board with Sairmix-7 super duty							
			Smol	•				

Installation and maintenance instructions are enclosed with every eco-A.R.T. shipment and should 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

