PRODUCT	TYPE OF PROPILOT	Mall acception
	TYPE OF PRODUCT	Wall covering
INFORMATION	COMPANY NAME	Fulson Wallaguaring
	COMPANY NAME	Eykon Wallcovering
	PRODUCT/COLLECTION NAME	Scion
	DESCRIPTION	Breathable, non-pvc wallcovering
MATERIAL FEEDSTOCK	MATERIAL CONTENT	ECORE Ådvanced Wall Technology- polyester and co-polyester
	DEOVOLED CONTENT OF	microfilament fiber.
	RECYCLED CONTENT %	n/a
	RAPIDLY RENEWABLE CONTENT	n/a
	% HARMFUL ADDITIVES	Non-PVC substrate. Printed with water-based inks.
	HARMFUL ADDITIVES	Does not contain Perfluoro Octanoic Acid (PFOA), nor will it degrade to
		PFOA.
		• Does not contain formaldehyde.
		Cadmium- and mercury-free.
		Low energy manufacturing with innovative water recycling process.
	HARMFUL EMISSIONS	Greenguard for low VOC- see below
	EMISSION STRENGTH OVER TIME	n/a
	TREATMENTS	Protective stain resistant top coating.
	1112/111121110	Trotocito dain rodotant top dodning.
MANUFACTURING	MANUFACTURING PROCESS	ECORE technology is based on a revolutionary construction that uses
		nano-structures to create an innovative, lightweight, non-PVC substrate.
	HARMFUL EMISSIONS	GREENGUARD Indoor Air Quality Certified® for its low VOC emissions.
		GREENGUARD Children & Schools Certifieds for its very low emissions
	LOCATION OF MANUF. PLANT	Columbus, MS
	TESTS/CODES	ASTM E-96 Method B, Meets or exceeds Class A wallcovering
		requirements, NFPA 101 and IBC Class A Interior wall and finish rating
		when tested using ASTM-E84 method on Type X gypsum board and
		when tested in accordance with NFPA 286, and MEA Approved, NY
		Department of Buildings.
	3 <sup>RD</sup> PARTY CERTIFICATION	GreenGuard
<u>INSTALLATION</u>	INSTALLATION PROCEDURE	All wallcoverings must be installed by an experienced commercial
		wallcovering installation professional who understands wallcovering use
		and installation requirements, including the requirement to test for and
	INSTALLATION ADHESIVES	eliminate sources of moisture prior to the installation of wallcovering.  Use heavy-duty, clear-based adhesive. All adhesives must contain a mold
	INSTALLATION ADRESIVES	
		inhibitor.
	UNIT COST	inhibitor. See representative.
	UNIT COST LIFE CYCLE ANALYSIS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for
	UNIT COST	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.
	UNIT COST LIFE CYCLE ANALYSIS EXTRACTION	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for
	UNIT COST LIFE CYCLE ANALYSIS EXTRACTION	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for
	UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources: MR 5.1: Regional Material: 1 20% manufactured locally - for projects
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources: MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources: MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right). MR 2.1: Construction Waste Management/ Divert 50% from landfill.2
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3
MISC. PROPERTIES	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3  Category: Environmental Quality:
MISC. PROPERTIES  COMPANY PROFILE	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3  Category: Environmental Quality:  EQ 4.1: Low Emitting Materials: Adhesives and Sealants.4
	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS  CONTRIBUTION TO LEED POINTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3  Category: Environmental Quality:
	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS  CONTRIBUTION TO LEED POINTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3  Category: Environmental Quality:  EQ 4.1: Low Emitting Materials: Adhesives and Sealants.4  With the new century came the conversion to Eykon and a new mission
	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS  CONTRIBUTION TO LEED POINTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3  Category: Environmental Quality:  EQ 4.1: Low Emitting Materials: Adhesives and Sealants.4  With the new century came the conversion to Eykon and a new mission statement (see below). We have developed environmentally friendly
	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS  CONTRIBUTION TO LEED POINTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3  Category: Environmental Quality:  EQ 4.1: Low Emitting Materials: Adhesives and Sealants.4  With the new century came the conversion to Eykon and a new mission statement (see below). We have developed environmentally friendly products as well as recycled & recyclable products. Many items are
	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS  CONTRIBUTION TO LEED POINTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3  Category: Environmental Quality:  EQ 4.1: Low Emitting Materials: Adhesives and Sealants.4  With the new century came the conversion to Eykon and a new mission statement (see below). We have developed environmentally friendly products as well as recycled & recyclable products. Many items are available with microvent which makes them breathable. Eykon is
	UNIT COST  LIFE CYCLE ANALYSIS EXTRACTION  END OF SERVICE LIFE  QUALITIES/PROPERTIES OF PRODUCT  MISC. COMMENTS  CONTRIBUTION TO LEED POINTS	inhibitor.  See representative.  Superior life cycle performance with minimal maintenance. Breathable for longer life span. ASTM D 2486 300 cycles.  Commercial wallcoverings featuring ECORE are 100% post-consumer recyclable.  Construction waste as well as post-use material can be returned for recycling as part of the ECORE Reclamation Program.  Breathable, eco-friendly, recyclable, and long-life cycle.  ALL ECORE WALLCOVERNGS REQUIRE A TINTED PRIMER CONTAINING A MOLD INHIBITOR.  Category: Materials & Resources:  MR 5.1: Regional Material: 1 20% manufactured locally - for projects within a 500 mile radius of Columbus, MS (see right).  MR 2.1: Construction Waste Management/ Divert 50% from landfill.2  MR 2.2: Construction Waste Management/ Divert 75% from landfill.3  Category: Environmental Quality:  EQ 4.1: Low Emitting Materials: Adhesives and Sealants.4  With the new century came the conversion to Eykon and a new mission statement (see below). We have developed environmentally friendly products as well as recycled & recyclable products. Many items are available with microvent which makes them breathable. Eykon is dedicated to developing and marketing interior finish products focused on

		provide information, service, and quality at the highest level possible.
	CONTACT	OMNOVA Solutions
		Fairlawn, OH 44333
		www.omnova.com
		Eykon Wallcovering Source
		Tommy Kerr
		5675 E. Shelby Dr.
		Memphis, TN 38141
		336.202.1056 celll
MAINTENANCE	AFTER INSTALLATION	For best performance, stains should be blotted and removed as soon as
		possible to limit any reaction between the staining agent and wallcovering.
		Ordinary dirt and smudges. A clean, damp sponge with warm water will
		remove many common smudges and dirt. If the damp sponge fails to
		clean dirt and smudges, follow instructions for other stains. Do not use
		harsh cleaning materials, solvents; steel wool abrasive cleaners or
		methods that could damage wall coverings. Five-year warranty.