IAR Library:09.68.13 Pa2 2009

Additional Library:

09.68.13 Pa1 2009, 09.68.13 Pa3 2009, 09.68.13 Pa4 2009, 09.68.13 Pa5 2009, 09.68.13 Pa6 2009, 09.68.13 Pa7 2009, 09.68.13 Pa8 2009, 09.68.16 Pa 2009, 09.68.16 Pa2 2009, 09.68.16 Pa3 2009

Carpet Tile 09.68.13 2009

AME DLLECTION NAME N ONTENT CONTENT % NEWABLE CONTENT DDITIVES MISSIONS RENGTH OVER TIME	Carpet Tile Patcraft Commercial Carpet Pinstripe Tile Environmentally Friendly carpet tile -100% eco solution q sd nylon -Backing: EcoWorx®: High performance precoat laminated to a proprietary thermoplastic polyolefin compound with a fiberglass reinforced layer, EcoLogix®, EcoWorx® Broadloom, EcoWorx Performance Broadloom™, Ultraloc Pattern, Ultraloc MPC -100% PVC free backing -Eco Solution Q Premier Branded Fiber 25% -EcoWorx Backing -Waste Reduction Awards Program awarded to 4 Shaw facilities for diverting 400,000,000 pounds of recyclables from disposal to landfill, resulting in significant savings through waste reduction, reuse and reduced landfill costs. These four manufacturing facilities reduced landfill waste by an additional 56% above company measuresCan choose between Cradle-to-Cradle Recycling, Waste to Energy, or Downcycling as recycling options. Post Industrial recycled content: average 10% None N/A Backing meets CRI Green Label requirements N/A
DILLECTION NAME N ONTENT ONTENT % NEWABLE CONTENT ODITIVES MISSIONS	Patcraft Commercial Carpet Pinstripe Tile Environmentally Friendly carpet tile -100% eco solution q sd nylon -Backing: EcoWorx®: High performance precoat laminated to a proprietary thermoplastic polyolefin compound with a fiberglass reinforced layer, EcoLogix®, EcoWorx® Broadloom, EcoWorx Performance Broadloom™, Ultraloc Pattern, Ultraloc MPC -100% PVC free backing -Eco Solution Q Premier Branded Fiber 25% -EcoWorx Backing -Waste Reduction Awards Program awarded to 4 Shaw facilities for diverting 400,000,000 pounds of recyclables from disposal to landfill, resulting in significant savings through waste reduction, reuse and reduced landfill costs. These four manufacturing facilities reduced landfill waste by an additional 56% above company measuresCan choose between Cradle-to-Cradle Recycling, Waste to Energy, or Downcycling as recycling options. Post Industrial recycled content: average 10% None N/A Backing meets CRI Green Label requirements
DILLECTION NAME N ONTENT ONTENT % NEWABLE CONTENT ODITIVES MISSIONS	Pinstripe Tile Environmentally Friendly carpet tile -100% eco solution q sd nylon -Backing: EcoWorx®: High performance precoat laminated to a proprietary thermoplastic polyolefin compound with a fiberglass reinforced layer, EcoLogix®, EcoWorx® Broadloom, EcoWorx Performance Broadloom™, Ultraloc Pattern, Ultraloc MPC -100% PVC free backing -Eco Solution Q Premier Branded Fiber 25% -EcoWorx Backing -Waste Reduction Awards Program awarded to 4 Shaw facilities for diverting 400,000,000 pounds of recyclables from disposal to landfill, resulting in significant savings through waste reduction, reuse and reduced landfill costs. These four manufacturing facilities reduced landfill waste by an additional 56% above company measuresCan choose between Cradle-to-Cradle Recycling, Waste to Energy, or Downcycling as recycling options. Post Industrial recycled content: average 10% None N/A Backing meets CRI Green Label requirements
ONTENT % ONTENT % NEWABLE CONTENT DDITIVES MISSIONS	Environmentally Friendly carpet tile -100% eco solution q sd nylon -Backing: EcoWorx®: High performance precoat laminated to a proprietary thermoplastic polyolefin compound with a fiberglass reinforced layer, EcoLogix®, EcoWorx® Broadloom, EcoWorx Performance Broadloom™, Ultraloc Pattern, Ultraloc MPC -100% PVC free backing -Eco Solution Q Premier Branded Fiber 25% -EcoWorx Backing -Waste Reduction Awards Program awarded to 4 Shaw facilities for diverting 400,000,000 pounds of recyclables from disposal to landfill, resulting in significant savings through waste reduction, reuse and reduced landfill costs. These four manufacturing facilities reduced landfill waste by an additional 56% above company measuresCan choose between Cradle-to-Cradle Recycling, Waste to Energy, or Downcycling as recycling options. Post Industrial recycled content: average 10% None N/A Backing meets CRI Green Label requirements
ONTENT % NEWABLE CONTENT DDITIVES MISSIONS	-100% eco solution q sd nylon -Backing: EcoWorx®: High performance precoat laminated to a proprietary thermoplastic polyolefin compound with a fiberglass reinforced layer, EcoLogix®, EcoWorx® Broadloom, EcoWorx Performance Broadloom™, Ultraloc Pattern, Ultraloc MPC -100% PVC free backing -Eco Solution Q Premier Branded Fiber 25% -EcoWorx Backing -Waste Reduction Awards Program awarded to 4 Shaw facilities for diverting 400,000,000 pounds of recyclables from disposal to landfill, resulting in significant savings through waste reduction, reuse and reduced landfill costs. These four manufacturing facilities reduced landfill waste by an additional 56% above company measuresCan choose between Cradle-to-Cradle Recycling, Waste to Energy, or Downcycling as recycling options. Post Industrial recycled content: average 10% None N/A Backing meets CRI Green Label requirements
NEWABLE CONTENT DDITIVES	-Backing: EcoWorx®: High performance precoat laminated to a proprietary thermoplastic polyolefin compound with a fiberglass reinforced layer, EcoLogix®, EcoWorx® Broadloom, EcoWorx Performance Broadloom™, Ultraloc Pattern, Ultraloc MPC -100% PVC free backing -Eco Solution Q Premier Branded Fiber 25% -EcoWorx Backing -Waste Reduction Awards Program awarded to 4 Shaw facilities for diverting 400,000,000 pounds of recyclables from disposal to landfill, resulting in significant savings through waste reduction, reuse and reduced landfill costs. These four manufacturing facilities reduced landfill waste by an additional 56% above company measures. -Can choose between Cradle-to-Cradle Recycling, Waste to Energy, or Downcycling as recycling options. Post Industrial recycled content: average 10% None N/A Backing meets CRI Green Label requirements
NEWABLE CONTENT DDITIVES MISSIONS	-EcoWorx Backing -Waste Reduction Awards Program awarded to 4 Shaw facilities for diverting 400,000,000 pounds of recyclables from disposal to landfill, resulting in significant savings through waste reduction, reuse and reduced landfill costs. These four manufacturing facilities reduced landfill waste by an additional 56% above company measuresCan choose between Cradle-to-Cradle Recycling, Waste to Energy, or Downcycling as recycling options. Post Industrial recycled content: average 10% None N/A Backing meets CRI Green Label requirements
DDITIVES MISSIONS	N/A Backing meets CRI Green Label requirements
NISSIONS	Backing meets CRI Green Label requirements
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RENGTH OVER TIME	N/Δ
	IN/A
3	None
RING PROCESS	The New Patcraft & Designweave uses product ingredients we have inherited from Shaw that are recycled and recyclable to make products that are sustainable. The New Patcraft & Designweave operates a nationwide collection system that supplies discarded carpet to our Evergreen Nylon Recycling facility in Augusta, Georgia. The Evergreen plant uses patented technology to convert nylon carpet into caprolactam, the raw material used to make nylon 6. Type 6 nylon is used in residential and commercial carpet, engineering plastics, automotive parts, sporting goods, films, and packaging.
MISSIONS	None
F MANUF. PLANT	Shaw, California, Georgia First Waste to Energy facility
S	Has the material met the testing requirements for certifications?
ERTIFICATION	Cradle to Cradle Certified LEED certified Presidential Green Chemistry Award CRI Green Label Plus NSF 140 Draft (California Gold)
N PROCEDURE	Comprehensive guide to installation can be found on website
	Backing: Full spread direct-glue down; using a wide
	range of adhesives and seam sealers with CRI 104- standard for commercial carpet installation requirements.
,	F MANUF. PLANT S ERTIFICATION

	INSTALLATION ADHESIVES	wide range of approved adhesives and seam sealers with CRI
	INGTALLATION ADTILOTIVES	104
	UNIT COST	A
	LIFE CYCLE ANALYSIS	Lifetime commercial warranty
	EXTRACTION	Lifecycling Program
	END OF SERVICE LIFE	Yarn 100% recyclable into more yarn
	END OF SERVICE EILE	Backing 100% recyclable into more backing
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Superior Delamiation and edge ravel strengths to PVC
<u></u>	PRODUCT	Superior Botalination and Sugaravor changing to 1 vo
	MISC. COMMENTS	N/A
	CONTRIBUTION TO LEED POINTS	Max 6 points: Materials and Resources: Recycled Content Credit 4.1 and
		4.2
		Materials and Resources: Local/Regional Materials Credit 5.1 and 5.2
		Indoor Environmental Quality: Low Emitting Materials Credit 4.3
		Innovation & Design : Use of Cradle to Cradle Certified Products Credit 1
COMPANY PROFILE	GREEN PHILOSOPHY	Shaw Industries Group, Inc. Statement of Environmental Policy
		Shaw Industries Group, Inc. and its subsidiaries (collectively, "Shaw") is
		firmly committed to providing industry leadership in environmental
		performance and sustainability. Through the establishment of an
		Environmental Management System (EMS), Shaw will continually improve
		its operations and activities and set progressive environmental goals that
		aim to minimize our impact on the environment. Focuses on:
		To reduce their impact.
		• To contribute to a healthier planet.
		• To feel good about their decision.
	CONTACT	Inherited Shaw Greed Edge program.
	CONTACT	ADDRESS:
		PO Box 2128
		Dalton, GA 30722-2128
		30122-2120
		PHONE:
		800.241.4014
		333.211.1011
		Email: info@thenewpatcraftdesignweave.com
		www.thenewpatcraftdesignweave.com
MAINTENANCE	AFTER INSTALLATION	A comprehensive carpet care program consists of four elements:
		Reduction of soil entering the building
		Removal of dry soil - vacuuming
		Removal of spots and spills
		Cleaning by high performance hot water extraction