

IAR Library: 09.68.00 Mo 2009
Mohawk Commercial Carpet
09.68.00
2009

PRODUCT INFORMATION	TYPE OF PRODUCT	Commercial Carpet
	COMPANY NAME	Mohawk
	PRODUCT/COLLECTION NAME	Surreal Sati-Tuft III
	DESCRIPTION	Ultra Performance System Re: Everset Quick Ship Collection
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Solution dyed yarn - nylon
	RECYCLED CONTENT %	15% made from post-consumer recycled materials
	RAPIDLY RENEWABLE CONTENT %	Utilize carpet fibers made from corn kettle starch Use soy oil to make carpet backings
	HARMFUL ADDITIVES	
	HARMFUL EMISSIONS	Will not promote mildew or mold growth
	EMISSION STRENGTH OVER TIME	<i>Does the product offgas throughout its entire lifecycle?</i>
	TREATMENTS	Solution dyed Sentry plus added
	MANUFACTURING	MANUFACTURING PROCESS
HARMFUL EMISSIONS		Reduced phosphorus output by 70% at Georgia facility Uses yellow grease as boiler fuel to reduce natural gas emissions
LOCATION OF MANUF. PLANT		Glasgow, Virginia Dublin, Georgia Dalton, Georgia
TESTS/CODES		ASTM E-648 Flammability ASTM 662-79 Smoke AATCC Electrostatic Propensity
3RD PARTY CERTIFICATION		CRI Green Label Plus certified High recycled content certified
INSTALLATION	INSTALLATION PROCEDURE	
	INSTALLATION ADHESIVES	No toxic seam welds or sealers needed
	UNIT COST	Varies per project
	LIFE CYCLE ANALYSIS EXTRACTION	Durable
	END OF SERVICE LIFE	Recyclable; company practices closed loop recycling Yarn may be recycled into synthetic padding
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Superior appearance retention, no shrinking, moisture resistant and temp. stable Lifetime warranty
	MISC. COMMENTS	100% cardboard used is recycled pallets are reused and then sent to be ground into mulch or compost shrink wrap is recycled in high performance cores for carpet
	CONTRIBUTION TO LEED POINTS	Meets LEED criteria for recycled content
COMPANY PROFILE	GREEN PHILOSOPHY	
	CONTACT	
MAINTENANCE	AFTER INSTALLATION	<i>What are the recommended cleaning and maintenance schedule and procedure? Can the procedure be done without the use of toxins?</i>