PROPUCT	TYPE OF PRODUCT	T
PRODUCT INFORMATION	TYPE OF PRODUCT	Carpet Tile
INI OHWATION	COMPANY NAME	InterfaceFLOR
	PRODUCT/COLLECTION NAME	FLOR
	DESCRIPTION	Made from a blend of wool and Kenaf, 19.7 square foot tiles, modular
	DESCRIPTION	(each tile can be individually replaced without junking the other 98% of the
		rug)
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Post-Consumer Content Type 6,6 Nylon
<u></u>		Backing : GlasBac® RE Tile
		Backing Options: Sheet Goods, GlasBac® RE Tile, GlasBac® Tile
		σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ
	RECYCLED CONTENT %	Post-Consumer and Post-Industrial
		Post-consumer PVC in backing
		A return and recycle program is available for a possible 100% of post
		consumer waste to be recycled
	RAPIDLY RENEWABLE CONTENT	BY WEIGHT
	%	
	HARMFUL ADDITIVES	Recycled PVC is used in the backing
	HARMFUL EMISSIONS	N/A
	EMISSION STRENGTH OVER TIME	N/A
	TREATMENTS	Soil/Stain Protection: Protekt ² ®
		Antimicrobial Treatment: (AATCC 138 Washed) (AATCC 174 Parts 2&3)
		Intersept®
MANUFACTURING	MANUFACTURING PROCESS	N/A
	HARMFUL EMISSIONS	N/A
	LOCATION OF MANUF. PLANT	Yarn Manufacturer: Universal
		Elmhurst, Illinois; distribution center in Georgia
	TESTS/CODES	N/A
	3 RD PARTY CERTIFICATION	Green Label Plus Certified #GLP0820
<u>INSTALLATION</u>	INSTALLATION PROCEDURE	New concrete needs at least 90 days to fully cure. Lightweight concrete
		and concrete poured above grade in metal pans take a considerably
		longer time to cure. Installation cannot begin until it is fully cured and in
		compliance with moisture and alkalinity requirements.
		The temperature of your job site must stay within 60 °F (15.5 °C) and 85 °F (29.5 °C) 48 - 72 hours prior to, during, and 48 - 72 hours after
		installation so be sure the heating and air conditioning system is
		operating. All carpet tiles must be removed from the cartons and allowed
		to adjust to the job site temperature for 48 hours prior to installation.
		to despect to the job one tomporature for to house prior to moralism.
	INSTALLATION ADHESIVES	TacTiles
		We recommend TacTiles for InterfaceFLOR GlasBac and GlasBacRE
		installations. These revolutionary, glue-free adhesive squares adhere tiles
		to one another and create a "floating" floor. There are no liquid
		components, so VOCs are virtually eliminated and there is no odor.
		TacTiles let you install carpet almost anywhere, any time.
		Use: InterfaceFLOR GlasBac and GlasBacRE
		T
		There are more types of floor adhesives for InterfaceFLOR, yet TacTile is
	UNIT COST	the most sustainable out of the others.
	LIFE CYCLE ANALYSIS	A N/A
	EXTRACTION	I IV/A
	END OF SERVICE LIFE	RECYCLABLE/BIODEGRADEABLE
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Modular, customizable, easy installation/cleaning, variety of thicknesses,
	PRODUCT	can be installed just about anywhere
	MISC. COMMENTS	The backing on this Product uses Recycled PVC
	CONTRIBUTION TO LEED POINTS	
COMPANY PROFILE	GREEN PHILOSOPHY	At InterfaceFLOR, we've made it our mission to go way beyond green
		product attributes. Every creative, manufacturing and building decision we
		make is intended to help us achieve zero environmental footprint by 2020
		and give you the most fashionable, high performing and environmentally
		well-rounded products in the industry. We hope Mission Zero takes the
		guess work out of your decision making
	·	, , , , , , , , , , , , , , , , , , , ,

		Mission zero: to eliminate any negative impact the company has on the environment by 2020. "we believe it's not just about what a product is made of, it's about how it's made. In the last 12 years, we have reduced manufacturing waste sent to landfills by 63% and our absolute greenhouse gas emissions by 56% worldwide."
	CONTACT	336-714-4750
		aparker@resourcenc.com
		2050 E. 5th Street, Winston-Salem, NC www.resourcenc.com
MAINTENANCE	AFTER INSTALLATION	Preventative Maintenance – containing the soil entering the building using
MAINTENANCE	ALTERINOTALLATION	walk- off mats at entrances. This includes outside matting, inside matting
		and mats at certain other high traffic interior areas.
		Vacuuming - regular vacuuming is the single most important part of a
		maintenance program. Vacuuming is designed to remove dry soil matter.
		Spot and Spill Removal – quick response to spills is the key. The faster spills are dealt with the less chance that it will leave a stain.
		Interim Cleaning – several different methods can be utilized. If used
		regularly, interim cleaning can prolong the need for restorative cleaning.
		Restorative Cleaning – deep cleaning designed to remove trapped soils. Hot water extraction is the most effective method and the only restorative method recommended by InterfaceFLOR.