PRODUCT	TYPE OF PRODUCT	
INFORMATION		Wall coverings
	COMPANY NAME	Innovations
	PRODUCT/COLLECTION NAME DESCRIPTION	Specialty Wallcoverings Unique in color, pattern and texture
MATERIAL FEEDSTOCK	MATERIAL CONTENT	The primary composition for all Innvironments Type II products is wood pulp from managed forests and recyclable fabric fibers
	RECYCLED CONTENT %	Varies per item
	RAPIDLY RENEWABLE CONTENT %	Non-vinyl Type II wallcovering that is a bio-degradable composition of soy, corn and potatoes that form a non-chemical plastic film over a backing made from recycled paper and kanaf, a rapidly renewable resource similar to bamboo made from rapidly renewable or recycled content.
	HARMFUL ADDITIVES	PVC and plasticizer free and use water based inks and minerals to achieve color and sheen
	HARMFUL EMISSIONS	Manufactured from non-toxic materials to eliminate indoor air quality issues.
	EMISSION STRENGTH OVER TIME	manufactured with non-toxic inks and are PVC-free, to reduce the negative health effects of off-gassing
	TREATMENTS	low-VOC
MANUFACTURING	MANUFACTURING PROCESS	Innovations employs LEED accredited professionals to ensure the adherence to the most up-to-date LEED requirements and manufacturing processes
	HARMFUL EMISSIONS	PVC-free, non-toxic, low-VOC, and made from rapidly renewable or recycled content
	LOCATION OF MANUF. PLANT	150 Varick St., New York, NY 10013
	TESTS/CODES	Meet or exceeded all Federal Standard CCC-W-408-D tests including: washability, scrubbability, abrasion resistance, stain resistance, smoke development and flame spread
	3 RD PARTY CERTIFICATION	Qualifies for credits in the US Green Building Council (USGBC), Leadership in Energy and Environmental Design (LEED) Rating System
INSTALLATION	INSTALLATION PROCEDURE	HANGING/CLEANING INSTRUCTIONS FOR NAUTILUS/AEGEAN Important Notice Imported natural wallcoverings such as NAUTILUS is handcrafted from natural materials. NAUTILUS is delicate, exercise care in handling to avoid damage. No adjustment or claim will be considered because of variation in color or shading once material has been cut. Flaking or lifting of the mica fiber can be expected as it is inherent in the pattern. There are often slight irregularities in the natural material and coloration. Seams may be obvious upon installation and there will be a panel effect. This variation is the natural characteristic of these wallcoverings and it is not considered a defect. All rolls must have the same production number. Hang in sequence as cut from bolt starting with the highest first. These products must be handled with care! Prior to Installation Carefully inspect the installation after applying three strips before proceeding. If, at any time during the installation, a discrepancy occurs, stop. Contact the designer or Innovations before proceeding. Avoid folding or creasing which may create markings or damage on the product. Material has a factory edge and must be trimmed. Wall Preparation Proper wall preparation is essential. Walls must be smooth and clean, wallcoverings will not adhere to dirt, soap or grease. Clean the walls with household detergent or ammonia and rinse with clean water.

		If working around switch-plates turn off electricity.
		Remove any loose or flaking paint and fill cracks with packing
		compound.
		Sand to a smooth finish. Sand off bumps.
		Apply a single coat of pigmented sealer on new and unpainted walls,
		followed by a coat of
		wallcovering size/primer like Roman R35.
		Important Notes for Application
		A heavy-duty clear adhesive should be used, read the label. Apply
		paste with roller to ensure even
		application taking care not to get adhesive on surface. Do not use a
		pasting machine. Booking time should
		fall between 5-10 minutes. Paste and hang one strip at a time. Avoid
		washing material with water
		completely. Treat your product with extreme care.
		Material should be STRAIGHT HUNG.
		Material should be table trimmed and butted at the seam.
		Use a soft bristle brush to apply wallcovering to wall. Do not use a
		metal knife or stiff sweep. Use extreme
		care at seams and face as not to damage surface of natural wallcovering!
		Cleaning Instructions
		No adhesive must come in contact with the face of this material. If
		cleaning is necessary, avoid
		rubbing. Completely avoid washing material with water.
		Do not paste more than 3 strips. Carefully inspect the installation after applying three strips before
		proceeding. If, at any time during the installation, a discrepancy occurs,
		stop. Contact the
		designer or Innovations before proceeding.
		DO NOT USE A PASTING MACHINE WITH THIS WALLCOVERING
	INSTALLATION ADHESIVES	Not specified
	UNIT COST	Varies per item
	LIFE CYCLE ANALYSIS	Not specified
	EXTRACTION	
	END OF SERVICE LIFE	30% of material is recyclable
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	All of the wallcoverings in the Innvironments line are breathable, thus aid
	PRODUCT	in the reduction of mold and mildew, a component in Sick Building
		Syndrome. These wallcoverings are excellent for hot and humid locations,
		as they do not create a vapor barrier if installed correctly
	MISC. COMMENTS	n/a
	CONTRIBUTION TO LEED POINTS	Contributes to LEED credits
COMPANY PROFILE	GREEN PHILOSOPHY	We are committed to creating products that are not only breathable and
		sustainable, but also stylish and durable
	CONTACT	Tel: 800.227.8053
		Email: njsample@innovationsusa.com
MAINTENANCE	AFTER INSTALLATION	Remove ordinary dirt and smudges with a mild soap and warm water
		solution.
		Rinse with clean, clear water. Dry with a soft, lint free cloth or towel.
		Do not scrub with a nylon brush or abrasive cleaner.