PRODUCT	TYPE OF PRODUCT	
INFORMATION		Flooring systems
	COMPANY NAME	Forbo
	PRODUCT/COLLECTION NAME	Marmoleum Composition Sheet: Real, Fresco, Vivace, Piano, Striato, Mineral,
		Prisma, Graphic, Oxyd, Unexpected Nature, Walton Uni, Cirrus, Crocodiles.
	DESCRIPTION	Marbleized sheet linoleum is made of natural ingredients including linseed oil,
		rosins, wood flour and finely ground limestone calendared onto jute backing.
		The readily renewable resources utilized in the manufacturing process of
		Marmoleum are not only natural but all pigmentation is non-toxic as well. Marmoleum Real, Fresco, Vivace, Piano, Striato, Mineral, Prisma, Graphic, Onyx,
		Unexpected Nature, and Walton Uni, Cirrus and Crocodiles' ecologically friendly
		composition is a significant advantage in a period when a product's
		environmental impact is of ever-increasing importance.
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Marmoleum® Real, Fresco, Vivace, Piano, Striato, Mineral, Prisma, Graphic,
		Oxyd, Unexpected Nature, and Walton Uni Cirrus and Crocodiles are offered in
		rolls that are 79 inches (2 m) wide by 105 feet (32 m) long. The roll size is
		approximately 77 square yards (64 square meters), with a 1/10" (2.5 mm)
		thickness.
	RECYCLED CONTENT %	Pre-consumer (post-industrial): 46.5% (wood flour, tall oil)
	DARIEL V DENEWARI E CONTENT	Post-consumer:0%
	RAPIDLY RENEWABLE CONTENT %	33% by weight: inseed oil, pine rosin, jute
	HARMFUL ADDITIVES	The material does not contain heavy metal additives.
	TIATIWI OF ADDITIVES	The material does not contain bio accumulative toxins [PBTs] such as PBDEs or
		other brominated flame-retardants.
		There are no added urea or phenol or other formaldehydes.
	HARMFUL EMISSIONS	The product does not emit greenhouse gasses.
	EMISSION STRENGTH OVER TIME	The product does not give off gas throughout its entire lifecycle
	TREATMENTS	NA
MANUFACTURING	MANUFACTURING PROCESS	There are no ozone-depleting chemicals used during the manufacturing process.
	HARMFUL EMISSIONS	The material does not give off gas ozone depleting gasses. The material does not
		contain PVC.
	LOCATION OF MANUF. PLANT	Manufactured in Sheboygan, WI
		Regional extraction/process:
		Ingredient extraction location Linseed oil (flax) Canada
		Tall oil United States
		Gum rosin Indonesia
		Wood flour Germany
		Limestone Germany
		Pigment Germany
		Jute India, Bangladesh
		Topshield finish (water-based) The Netherlands
	TESTS/CODES	Passes CHPS 01350 and other stringent IAQ standards.
	3 RD PARTY CERTIFICATION	SMaRT® Sustainable Products Standard platinum level certification &
INSTALLATION	INSTALLATION PROCEDURE	100% USDA Certified Biobased Product Please refer to their site for installation guide:
		http://www.forbo-flooring.com/Commercial-flooring/Installation-floor-
		care/Linoleum/Installation/
	INSTALLATION ADHESIVES	Adhesives meet the requirements set forth in the SCAQMD Rule#1168
	UNIT COST	Pre-& Post-consumer
		Total contribution: \$4,772-\$5,408
		Contribution per ft ² : \$0.48-\$0.54
	LIFE CYCLE ANALYSIS	NA
	EXTRACTION	Not an effect
MICO PROPERTIES	END OF SERVICE LIFE	Not specified
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Varies based on the type of product but in general:
	PRODUCT	Solid, homogeneous sheet Durable, hard wearing
		Bactericidal properties
		Naturally anti-static
		Easy and cost effective maintenance
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1		Indentation Resistant
		Heat wieldable seams
	MISC. COMMENTS	It is the "natural" choice for applications such as lobbies, corridors, corporate
	MISC. COMMENTS	offices, retail shops, class rooms, patient rooms or anywhere an attractive, hard wearing, easily maintained floor covering is desired. Marmoleum Topshield finish provides occupancy ready, lower maintenance floors, and Marmoleum had natural bacteriostatic properties proven in renowned laboratories.
	CONTRIBUTION TO LEED POINTS	Contributes to the following LEED® credits:
	GONTHIBOTION TO EEED TOINTO	Materials & Resources Credit 4: Recycled Content (46.5% Pre-Consumer) Credit 6: Rapidly Renewable Materials (33%) Indoor Environmental Quality
		Credit 4.3: Low-Emitting Materials (Listed on LEM Table) Credit 4.1: Low-Emitting Materials (Adhesive complies with SCAQMD Rule #1168)
		Construction Waste Management Sustainable Attributes
		Innovation & Design
COMPANY PROFILE	GREEN PHILOSOPHY	Forbo Flooring Systems: take good care of the environment. From an ergonomic, economical and ecological point of view, our Marmoleum is the natural choice for floor coverings and furniture surfaces. We provide a clear insight into our environmental performance and into our commitment to continued process
		improvement. Life-cycle analyses (LCAs) are applied throughout the world to quantify the potential environmental impacts of a product system over the lifecycle (i.e. from the extraction of the raw materials to the disposal of the product at the end of its useful life).
		A product's 'eco-balance' is based on an analysis of: its durability and whether its production; - Uses primary energy carriers, such as mineral oil and gas;
		- Depletes scarce raw materials; - Has fertilization effects; - Leads to acidification;
		- Damages the ozone layer;
		- Contributes to global warming;
		- Produces waste products.
		The results of an LCA of a number of floor coverings rank Marmoleum first as a nature-friendly floor covering, together with pure, unlacquered wood. In
	CONTACT	addition, Marmoleum earned an honorable mention for its long lifespan.
	CONTACT	North American Headquarters Forbo Flooring Systems
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		Humboldt Industrial Park
		Hazleton, PA 18202
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		F: 570-450-0258
		Email: info.na@forbo.com
		www.forboflooringNA.com www.floorcostcomparison.com
MAINTENANCE	AFTER INSTALLATION	Our linoleum floors are easy to clean and maintain thanks to their durable Topshield finish. The Forbo Floor Care system for linoleum supports two different methods, which are determined by the availability of dedicated tools: the Spray method is the most effective and economical method and is performed by using a one-disk or rotary machine. For situations where a rotary machine is not available or practical, the manual Montel method can be applied. Additional information:
		After installation is completed, allow a minimum of 5 days for the adhesive to properly bond and cure before conducting wet cleaning procedures.