



Emilgroup's excellence in the ceramics sector is supported by the certification it possesses for its Integrated Management System in the area of Quality, the Environment & Energy, and Occupational Health and Safety. Tangible proof of the significant and constant commitment the group dedicates, with its proactive approach, to these essential themes: complete respect for the highest standards is guaranteed in all phases of the product life cycle, thus protecting the various parties involved in the context in which Emilgroup operates. An integrated management system that consolidates and strengthens the group's competitiveness on the market. Thanks to the integration and certification of its three management systems (QUALITY - ENVIRONMENT & ENERGY- OCCUPATIONAL HEALTH AND SAFETY) Emilgroup has received the "GOLD EXCELLENCE AWARD" for managerial excellence assigned by the CERTIQUALITY certification institute to companies which excel in this field.

Collection: **SLABS USA - SOLID**

Brand: **ERGON**

	CREDIT	REQUIREMENT	DATA/INFO
MATERIAL & RESOURCES ¹ "MR"	BUILDING DISCLOSURE AND OPTIMIZATION Environmental Product Declaration	Industry-wide generic EPD compliant with EN15804	Italian ceramic tiles Confindustria Ceramica Visit: www.ibu-epd.com
	BUILDING DISCLOSURE AND OPTIMIZATION: Material ingredients reporting & optimization	HPD in compliance with Health Product Declaration open standard	HPD Emilceramica_Ceramic_Tiles_Group_Bla_ISO_13006_Annex_G Visit: hpdcollaborative.org
		International Alternative compliance path- REACH optimization	Do NOT contain substances that meet REACH criteria for substances of very high concern.
	CONSTRUCTION & DEMOLITION WASTE MANAGEMENT	Average packaging is lower than 3% by weight	Construction waste management (see pag.2)
INDOOR ENVIRONMENTAL QUALITY "EQ"	LOW EMITTING MATERIALS	Products that are inherently non-emitting sources of VOC (..ceramics, stone,..) are fully compliant without any VOC emissions testing.	GREENGUARD & GREENGUARD GOLD Certified for low chemical emissions Visit: www.spot.ul.com

¹ Most of the extraction sites of raw materials are more than 100 miles/160 Km far away from production site.



Suggestion for:

CONSTRUCTION WASTE MANAGEMENT

