Suggested Applications	Floor Wall Reside	ntial Li	*Wear can v	ommercial arary greatly.	Exterior Pools Pools
Installation Suggestions	Plank Installation*  *Install the offset the width of the plank. For professional installation, the us leveling spacers for all plank and rectangular (ie. 12x24) format tiles is recon	e of nmended.	t/Pressed Rustic Rectified		Polished Structured
Porcelain Type	through-body color-bodied	glazed	unglazed 🗌 double-loaded	other	
Shade Variation	Uniform	V2 ght riation	Moderate Sub	V4 ostantial riation	Omm 9x48=17 12x60=13
Slip Resistance ASTM C-1028 ANSI A137.1 DIN 51097/51130	DCOF  Values Applications  0.42 Recommended Standard II for wet/dry commercial flo  Recommended Standard II for ADA ramps  DIN 51130 *R9: Industry Standard/ADA Requirements **R11: Recommended Standard II for ADA ramps  R9* (3-10°) R10 (10-19°) R11** (10 R12 (27-35°) R13 (>35°)	OCOF value  mmended For Exteriors	Class Typical Applications  A Barefoot, but mainly dry ai  B Shower rooms, pool surro disinfectant spray areas (p	unds, wet changing areas lus all Class A areas) ater, e.g. steps into pools, 1	5, ≥18°  foot baths, >24°
Scratch Resistance MOH'S SCALE UNI EN ISO 10545.6	MINERAL  1. Talc (Talc) 2. Gypsum (Fingernail) 3. Calcite (Penny) 4. Flourite (Some Marbles) 5. Apatite (Knife Blade) Industry standard ≤175mm²  6. Microline (Glass, Glazed Tile) 7. Quartz (Unglazed Porcelain) 8. Topaz (Granite) 9. Corundum (Ruby) 10. Diamond (Diamond)  PEI RATING UNI EN ISO 10545.7  Class 1: Walls only Class 3: Residential floors w/minimal abrasive traffic Class 3: Residential interiors/light commercial traffic Class 4: Medium commercial applications Class 5: All commercial applications/heavy traffic *Wear can vary greatly. please consult with a professional.				
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14	4: Removed by manual cleaning (weak detergent)  3: Removed by mechanical cleaning (strong detergent)  2: Removed by immersion (24 hrs in suitable solvent)  AST UN	I EN ISO	Absorbs 05% Absorbs 1mpervious Vitreou	/Exterior Indoor Us	reous Non-Vitreous
Breaking Strength ASTM C648 UNI EN ISO 10545.4	Industry standard should be greater than 250 lbs or 50 N/MM2  Facial Dimension ASTM c499-09 UNI EN ISO 10545.02	straightnes	± 6mm ± .5% PASS  55 ±4.5mm ± .5% PASS  5 ±5.4mm ± .6% PASS	Chemical Resistance ASTM C650 UNI EN ISO 10545.13	Acid PASS  Bases PASS
Leed Information  REQUIREMENTS FOR COMMERCIAL INTERIORS/NEW	Sustainable Sites Site selection  SS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29. Energy & Atmosphere  EA CREDIT 4 Green Power: Products that optimize energy performance for floors and walls using thermal conductivity. BTU-FT	1 Point  1 Point	Materials & Resources  M&R CREDIT 2 Construction Waste Management: Recycling salvaged construction waste in to new reusable materials.  M&R CREDIT 4.1–4.2 Recycled Content: The sum of post consumer plus 1/2 of the pre consumer reps at least 10-20% of total value of materials.	1 Point 2 Po 70% 10%	ype:  Orcelain Stonew?
CONSTRUCTION	Indoor Environmental Quality Low-Emitting Materials-Flooring Systems  IEQ CREDIT 3.1-7  Green Cleaning: Reducing occupants exposure to hazardous cleaning chemicals.	1 Point	M&R CREDIT 5 Regional Materials: Materials manufactured within 500 miles of the project site.	10% 🗌 20%	T T Product is

Innovation in Design

Measurable exemplary environmental performance.

ID CREDIT 1 Innovation in Design

**IEQ CREDIT 4.1** 

IEQ CREDIT 4.3

Low Emitting Adhesives: Products less than 65 G/L VOC

Low Emitting Materials: Flooring systems.

Product Line:
Balzar

1-5 Points