Why Polish Concrete?



Versatile

Polished concrete floors can be dyed a variety of colors, with a choice of sheen from satin to high gloss. Virtually any structurally sound floor, both new and old, can be polished with the proper techniques and equipment.

Sustainable

Polished concrete floors are environmentally friendly with low VOC content, high ambient light reflection, reduced heating and cooling loads, and exceptional durability

Economical

Polished concrete floors have lower initial costs, less maintenance and longer life cycles than traditional flooring choices such as marble, granite, tile, linoleum, carpet, and epoxy-coated concrete



This chart offers an overview of the versatile, sustainable, and economical benefits of polished concrete when compared to traditional flooring

Light Reflection	Low	Medium	Very High
Flatness	Low	Medium	very Hugh
Cleanability	Very Low	Medium	Very High
Lifetime	Low	Medium	Very High
Initial Cost	Low	High	Medium
Maintenance Cost	Medium	High	LOW
	Untreated	Ероху	Polished Concrete

Call for a Consultation! 844-200-7336

GREENUMBRELLA" www.greenumbrellasystems.com

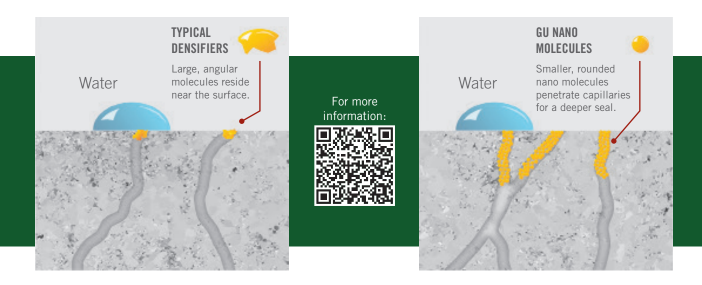
Typical Densifiers

Typical densifiers feature larger, angular molecules that cover the capillaries in the concrete at a depth of 1-2mm.



Nano Technology

Green Umbrella densifiers feature smaller nano-sized molecules that are rounded. This allows the molecules to fill the capillaries, resulting in complete reaction within the concrete at a 10mm depth to fill the voids.



Why Green Umbrella Densifiers?

Complete in Just One Application

No brushing required – just spray and go!

Offers 2-3X the Coverage of Typical Densifiers

Since only one application is required, the product yields twice the coverage of typical densifiers and up to three times the coverage on polished floors that have been treated with Green Umbrella GreenCut or Green Umbrella Treatment Systems.



Reduces Downtime

Just keep wet for 30 minutes, regardless of temperature – once the floor is dry, it's shielded.

Reduces Labor

No water, agitation or auto scrubbing required.

Testing

• Independently lab tested to ASTM D1308, ATSM C 799-05 and ASTM D-1308 standards.

Andy Aldo Jr.

Architectural Concrete Consultant Mobile: 203.543.9040 Toll Free: 844.200.7336 andyaldojr@greenumbrellasystems.com



GU DENSIFIERS TYPICAL DENSIFIERS

	400-600 sqft.	COVERAGE sqft/gal	150 sqft. (based on 2 applications)	
	10 mm	SURFACE Penetration	1-2 mm	
	30 min	LABOR TIME	2 hrs	
Low		COST PER sqft installed	High	