

G2 Green



This product meets the Green Seal™ standard for industrial and institutional floor care products based on its reduced human and aquatic toxicity and reduced smog production potential.

High Performance
Floor Coating

Finish



Let's face it; green is great if your products perform. Our second generation G2 Green Finish will astound you with its performance. From its ease of application (and low odor) to its brilliant gloss and unmatched durability, you will swear you are applying a non-green, high-performance coating. Don't believe us? Read the comments below to see what others have said about G2 Green Finish.



**Excellence In
Environmentally
Responsible
Floor Care**

"The black mark resistance of G2 Green Finish is better than any regular finish we use. In addition, the lay-down gloss is spectacular and the dry time is fantastic."

- Toronto Distributor

"G2 Green Finish was applied to a busy hallway in December of 2008. Even with limited maintenance - no auto-scrubbing or burnishing, just damp mopping - the hallway is not attracting black marks or soil. It looks incredible."

- Southeastern Wisconsin Grade School

"G2 Green Finish looks great, goes down easy and dries fast."

- Eastern Michigan Distributor

G2 Green Finish

High Performance Floor Coating



- Environmentally-responsible floor coating that performs equal to or better than a standard floor finish.
- Combines deep gloss, high durability and ease-of-use into one product.
- Non-yellowing, low maintenance formula offers excellent black mark and scuff resistance.
- Zinc-free, APEO-free, ammonia-free and phthalate-free.
- Ultra-low 1.0% VOC content meets California's 2011 standard.
- Ideal for limited maintenance programs, yet responds to burnishing, if desired.
- Perfect for classrooms, patient rooms, offices and retail establishments.
- Exceptionally fast dry time.
- Use on vinyl, linoleum, terrazzo, quarry tile, laminate wood and sealed concrete floors.
- Slip-resistant – UL-classified.
- Green Seal™ GS-40 certified.

GLOSS AND BLACK HEEL MARKING COMPARISON:

	Essential Industries G2 Green Finish	Leading Competing Green Finish	Essential Industries X-Coat 22 Finish
Solids	20%	18%	22%
Gloss 1st Coat	30%	32%	32%
Gloss 2nd Coat	56%	54%	66%
Gloss 3rd Coat	71%	68%	81%
Gloss 4th Coat	81%	72%	84%
BHMR*	18	42	17

* BHMR (Black Heel Mark Resistance) is a Snell Capsule test. White vinyl composition tiles are given two coats of finish with a 30-minute dry time between coats and a 60-minute dry time after the second coat. The tiles are put into a Snell Capsule, which is a tumbling device, and rotated for five minutes. Inside the Snell Capsule are a number of black rubber cubes that simulate foot traffic. This enables us to measure the BHMR of a finish. The number represents the number of black marks present on the tile.

Merton, Wisconsin 53056
 Phone: (262) 538-1122
 www.essind.com

TYPICAL PROPERTIES	Type	Form	Odor	Color	Weight per Gallon	pH	Storage Stability	Freeze/Thaw	V.O.C.	Coverage	Dry Time
	G2 Green Finish	Acrylic Emulsion	Opaque Liquid	Bland	Milky White	8.61 lbs.	7.1	Minimum One Year	Do Not Freeze	1.0%	3000 Sq. Ft. Per Gal.