



IceCap can bring the gloss to between 50 and 70 depending on the slab. This product is not a resinous polymer, and is 100 percent reactive. There will be no whitening or peeling as seen with polymer products. IceCap, after the two part cure (IceStart & IceStop) and without grinders, will produce gloss readings that are specified for most popular box store and warehouse floors. The GreenIce Cure System $^{\text{TM}}$ is a less labor intensive process than is required for a Grind, Honed and Polished (GHP) floor.

DIRECTIONS FOR APPLICATION

- 1. Apply ICEStart and ICEStop as directed
- 2. thoroughly sweep all debris from floor. Then re-sweep with Auto-scrubber any leftover residue with GREEN UMBRELLA™ noncorrosive cleaning products. Sweep with a microfiber dust mop.
- 3. To prevent overspray, protect areas like desired where product is not
- 4. Apply first application with GREEN UMBRELLA™ sprayer and immediately spread with T-bar and woven GREEN UMBRELLA™ applicator. Under average temperature and humidity allow for several hours before the application of the second coat. Apply a second coat of ICECap minimum of four hours dry time between the second and third coats. Important: Frequently clean T-bar of debris, or periodically change applicators to avoid streaking.
- 5. To increase the bond of GREEN UMBRELLA™ ICECap, burnish with a high-speed, head-pressured, propane GREEN UMBRELLA™ burnisher. It is important to use black pads with no resin-transfer.
- 6. As a precaution. Do not let water stand in puddle for first 72 hours. This allows the film to bond properly.

- Final protective Cap
- Non Resinous Polymer
- Stands up to heavy abrasion and high foot traffic
- Resists acid (organic/inorganic) & chemical exposure
- Does not support mildew or fungi growth
- Forms protective shield against UV radiation, resulting in extended dye/color retention
- Not prone to whitening; will not peel or flake
- Approved for incidental food contact
- Very low maintenance

Substrate Location: Surface Treatment

Appearance: Milky Liquid

Odor: None

Film forming: Partial
Active Ingredients: 100%
Type: Partially Reactive

Contiguous Impreanatina Microfilm

pH: 11.0

Boiling Point: 212° F

Packaging: 5-gal bucket, 55-gal barrel, 275-gal tote

Shelf Life: 2 years VOC (grams/Liter): 0 Freezing Point: 32° F

Material Safety Data Sheets available at www.GreenUmbrellaSystems.com.