

CutSpec™ for GreenIce Cure system:

Product: IceCap

For comprehensive manufacturer instructions, visit <https://greenumbrellasystems.com/greenice-cure/>

As part of the GreenIce Cure & Cap System:

IceCap™ by Green Umbrella® of Rochester, NY (844) 200-7336 is a R.T.U. (Ready to Use), S.O.L.O. (Spray-On, Leave-On) — penetrating, sub-surface, durable, nano-finish concrete sealer designed for exposed Interior or Exterior architectural concrete floors. Suitable for placement @*EarlyAge* concrete, as soon as 7 days after placement. For greatest success use following an Integrally Troweled Concrete Placement (ITCP) process. At 7 days or later, place on @*EarlyAge* concrete or as specified and determined for best construction scheduling and performance. For best results, environmental conditions at the time of application should be minimum of 40°F and rise up to 95°F (4-35 °C), wind and direct sunlight may factor. 1) Clean and sweep all debris and potential contaminants — including sealers, wax, coatings, and oil or food spills — prior to application. Using Green Umbrella DeepClean w/Slip Resist 2) Using a low-pressure, high-volume manual or battery-powered commercial sprayer, spray the initial application at 1200 SF per gallon. 3) Using a GU weighted T-Bar with a clean applicator, evenly distribute IceCap. Do not allow to puddle. Allow to air dry. Do not walk on or allow traffic until dry. 4) Apply the second application of IceCap. Allow to air dry. 5) Burnish using a GreenGloss™ concrete-weighted, ultra-high-speed, propane burnisher equipped with a GreenGloss pad.

[For certified installers, comprehensive manufacturer direction, and support - visit www.GreenUmbrellaSystems.com]

As part of refurbishing @*MatureAge* concrete to give easy cleanability and shine:

IceCap™ by Green Umbrella® of Rochester, NY (844) 200-7336 is a R.T.U. (Ready to Use), S.O.L.O. (Spray-On, Leave-On) — penetrating, sub-surface, durable, nano-finish concrete sealer designed for exposed Interior or Exterior architectural concrete floors. For best results, Environmental conditions at the time of application should be minimum of 40°F and rising to 95°F (4-35 °C), wind and direct sunlight may factor. 1) Clean and sweep all debris and potential contaminants — including sealers, wax, coatings, and oil or food spills — prior to application with DeepClean w/slip-resist. 2) Using a low-pressure, high-volume manual or battery-powered commercial sprayer, spray the initial application at 1200 SF per gallon. 3) Using a GU weighted T-Bar with a clean applicator, evenly distribute IceCap. Do not allow to puddle. Allow to air dry. Do not walk on or allow traffic until dry. 4) Apply the second application of IceCap. Allow to air dry. 5) Burnish using a GreenGloss™ concrete-weighted, ultra-high-speed propane burnisher equipped with a GreenGloss pad.

[For certified installers, comprehensive manufacturer direction, and support - visit www.GreenUmbrellaSystems.com]

For full CSI specifications: <https://greenumbrellasystems.com/specifications/>

Contact Technical Sales: info@greenumbrellasystems.com