



SealGreen E10 Sealer



Size	Makes	Covers
4oz	4oz	19 – 25 sqft
Quart	Quart	150 – 200 sqft
Gallon	Gallon	600 – 750 sqft
5 Gallons	5 Gallons	3,000 – 3,750 sqft

Application –

- Product, substrate, and site temperature, when mixing, during application, and during cure, must be 65 – 85 degrees f, <60% humidity with good air circulation. Do not run fans during application.
- Mix well by shaking for 1 minute. Make sure there is no sediment at the bottom of the container.
- Use short nap, shed-free rollers (3/8” or max 1/4”). You want an even coat that gets substrate totally covered without pooling. Roll in a standard “v”/”w” pattern. Pour a small amount on the floor to load roller and create the “v” or “w” in a 4’ x 4’ area. Working in a push/pull mode (away from you and toward you) quickly spread the material. Use one hand to hold the roller so you won’t apply too much pressure will thin the coat. The idea is just to spread material evenly and avoid leaving lines on the surface when applying the product. Roll at a slow speed to avoid creating bubbles.
- Lightly backroll. Do not overwork. Repeat the above steps adjacent to the first area, overlapping the new “v”/”w” slightly into the old. Work fast so that overlaps are wet to wet.