



SealGreen W10 Finish Coat



Size	Makes	Covers
4 oz.	4 oz.	19 - 25 sqft
Quart	Quart	350 - 475 sqft
Gallon	Gallon	1,400 – 1,900 sqft
5 Gallon	5 Gallon	7,000 – 9,500 sqft

Application –

- Apply with a short nap roller. When dry, buff with a microfiber buffing pad.
- Finish coat can be applied with a pump sprayer with a fan tip followed by a back roll with the appropriate roller cover.
- Use a short nap shed-free roller (3/8" or max 1/4"). You want an even coat that gets substrate totally covered but without pooling. If the surface has a profile you may use a 1/2 " to 1 1/4" shed-free nap roller without pooling.
- Roll in standard "v"/"w" pattern. Lay down with back roll as below.
- Pour small amount on floor to load roller and create a "v" or "w" in a 4' x 4' area.
- Working in a pull/push mode (away from you and towards you) quickly spread the material. Use a hand only to hold the roller, do not apply pressure to the roller handle when rolling, pressure will thin the coat. The idea is just to spread material evenly while avoiding leaving lines on the surface when applying the product. Roll at a lower speed to avoid creating bubbles.
- LIGHTLY BACKROLL. Do not overwork. Repeat the above adjacent to the first area, overlapping the new "v"/"w" slightly into the old. Work fast so that overlaps are wet to wet.
- For added durability on high traffic areas, acid staining, very porous substrates, or potential standing water, apply three coats with second and third coats applied when previous coats are print-free and totally clear (no haze). This will vary depending on room temperature. NOTE: If you have applied a very heavy coat, especially under cool conditions/low air circulation, time until clear will increase.
- When final coat of Seal Green W10 is print free or totally clear (no haze), typically in 1.5 hours floor will be available for foot traffic.