

INTRODUCING

WL-87 Wet Look Joint Stabilizing Sealer

An efficient solution for high-volume applicators.



WL-87 is a 3-in-1 sealer that **protects** hardscape installations, **strengthens** sand or aggregate joints, and **enhances** treated surfaces' natural color, leaving them with an aesthetically pleasant **semi-gloss finish**.

- 5-gallon bulk packaging - convenient and affordable for high-volume applicators working in residential or commercial areas.
- A breathable, high-quality sealer that is easy and rapid to apply.
- Resists unexpected rain after 80 minutes.
- Antifungal film protection - protects sealer film from mold, moss, and algae.
- A low-solid product that offers better penetration and binding when used as a joint stabilizer.
- Stain guard - forms a protective film that prevents deterioration caused by chemical products such as de-icing salts and provides resistance to acids and alkalis.
- Leaves pavers with an elegant sheen, appreciated by homeowners.

GET YOUR SAMPLE!
ORDER NOW



FOR CONCRETE & WET-CAST PAVERS • NATURAL STONE & AGGREGATES
Suited for driveways, parking lots, patios, pool decks, and walkways.

Product	Product code	Size	Units per pallet
Wet Look (WL-87) Protector	60300422	5 gallons	48

WL-87 Wet Look Joint Stabilizing Sealer

Product Coverage	Application	Drying / Curing Time
<p>For a single-coat application as a sealer: a 5-gallon pail will cover an area of 750 to 1,250 sq. ft.*</p> <p>As a joint stabilizer: a 5-gallon pail will cover an area of 400 to 650 sq. ft.*</p>	<p>Sprayer and Roller, Second Coating (if desired)</p>	<p>Pedestrian and vehicular traffic can resume after 24 hours.</p> <p>Block access to the treated area during the curing period.</p>

* Product coverage will vary depending on joint width and surface porosity.



For detailed information about the different applications of this product, consult its Technical Data Sheet online at techniseal.com.

Contact your local Techniseal® representative, visit techniseal.com or dial 1 800 465-7325 for more details.

