



# ODOR SHIELD

## Concrete Sealer

Sweet Concrete Odor Shield Concrete Sealer is an advanced, water based, nano-quartz penetrating sealant. This next generation sealer offers a unique cross bridging chemistry that protects concrete against severe stains and odor causing bacterial penetration. Odor Shield's oil and water-resistant properties become "locked in", which protects the surface for the life of the concrete. This micro sealant technology migrates deep into the substrate and permanently increases the density of the concrete. Odor Shield is highly effective as a sealant for kennels, veterinary clinics, and other concrete surfaces that are exposed to pet urine and defecation.



### DIRECTIONS:

1. Ensure surface is clean, sufficiently dry and free of waxes, paint, adhesives, or coatings. Drying times after cleaning may vary due to local conditions. Do not apply while surface is wet.
  2. Apply Odor Shield liberally using a pump sprayer, paint roller, or micro fiber flat mop. Distribute product evenly over entire surface to ensure uniform coverage and maximum penetration.
- \*Note: Do not allow excess sealer to dry on surface.
3. Allow sealer to dwell for up to 20 minutes, or until it begins to dry on surface. Remove excess with micro fiber mop or clean towels, until surface is completely dry.
  4. Apply a second coat if necessary, no later than 30 minutes after initial application.
  5. Ready for foot traffic in 2 hours. Fully cures in 24-48 hours.
  6. Clean tools with water.
  7. For outdoor applications, do not apply in temperatures below 50 or above 80 degrees. During the hottest months, it is recommended to apply in the early morning when the surface is at its coolest.

### COVERAGE:

200-500 sq. ft. per gallon depending upon the porosity of the substrate.

### HANDLING AND STORAGE:

Close container after each use. Store in original container only. Keep in a dry, well-ventilated area. Avoid freezing or long-term high temperature storage. **DO NOT THIN OR DILUTE.** Keep out of reach of children.