

S-240 High-Performance Epoxy Flooring Adhesive

▲ WARNING

S-240 EYE AND SKIN IRRITANT
MAY CAUSE ALLERGIC SKIN OR RESPIRATORY REACTION
VAPOR HARMFUL
MIXING OF PART A AND PART B MAY GENERATE HEAT BUILD-UP

INSTALLATION:

- Commercial Linoleum Sheet Installation System
- BioBased Tile Installation System
- Commercial Luxury Vinyl Tile Installation System
- Commercial Vinyl-Backed Installation System
- Commercial Inlaid Installation System
- Commercial STAIR TREADS & RUBBER TILES Installation System

PRODUCTS:

- NATURAL CREATIONS
- TIMBERLINE
- TRANSLATIONS
- PERSPECTIVES Sheet & Tile
- MEDINTECH
- ROYAL
- SOLID (Canadian Exclusive)
- POSSIBILITIES Petit Point
- Connection CORLON
- MARMORETTE
- GRANETTE
- COLORETTE
- LINORETTE
- UNI WALTON
- LINODUR
- Rubber Tile

DESCRIPTION:

- Type:** Two-part epoxy
- Color:** Tan; contains no visible taggants
- Subfloor:** All grade levels of concrete, existing resilient floors, ceramic, terrazzo, marble, steel, stainless steel, aluminum, lead, and polymeric poured floors; suspended wood
- Trowel:** S-891 Notched Steel Trowel or S-892 Replaceable Blade Trowel with the S-894 Trowel Blade; Fine Notching (1/32" deep, 1/16" wide, 5/64" apart), S-51 Notched Spreader or 3" "S" Disposable Spreader
Rubber Tile: S-891 Notched Steel Trowel or S-892 Replaceable Blade Trowel with the S-893 Trowel Blade; Regular Notching (1/16" deep, 1/16" wide, 3/32" apart), S-50 Notched Spreader or 3" "L" Disposable Spreader
- Open Time:** Approximately 10–20 minutes (set-in-wet)
- Working Time:** One hour
- Spread Rate:** 170–190 sq. ft./gal. (15–17 sq. m)
- Removal from Surface:** Use clean, white cloth
Wet: neutral detergent and water;
Dry: cannot be removed
- Advantages:** Moisture and alkali resistant
- Shelf Life:** One year if not opened
- Freeze/Thaw Stability:** Freeze-thaw stable to 10°F (-12°C)
- Available Units:** Gal. (two parts) (3.78 L)
1/2 Gal. (two parts) (1.89 L)
- VOC Content:** Part A and Part B 10 g/L; calculated and reported, SCAQMD 1168

NOTICE: DO NOT USE AT TEMPERATURES ABOVE 85°F (29°C).