

Supplemental Label for the State of Connecticut

***This Product is Approved
for Installation on
Interior and Exterior Surfaces.***

Emergency and First Aid Procedures:
See Front Label for FIRST AID Instructions.

Pre-Work Preparation: consumers should consult State of Connecticut and Federal regulations regarding work-site and personnel protection. Testing may be required to determine if surfaces are eligible for encapsulation.

A "Test Patch" and "X-Cut Test" are required in the States of MA and CT, and are recommended elsewhere.

The Connecticut FACT SHEET is available from SAFE Encasement Systems or from state and local health departments.

This product is NOT APPROVED for use on friction surfaces or traffic bearing surfaces. The CT FACT SHEET provides additional detailed information regarding recommended uses.

Special Precautionary Measures and Protective Equipment: Warning - this product may contain trace amounts of styrene and volatile acrylate monomers, which can be inhaled during spray, brush or roller applications and during the curing process. Therefore, the following precautions are required. a) Respiratory protection (MSHA/NIOSH approved respirator suitable for organic vapors) regardless of application method. b) Mechanical ventilation to minimize the potential for respiratory exposure and to quicken the curing process. c) Residents and all others except properly protected applicators must be out of the dwelling unit. d) Re-occupancy only after applied materials is dry to the touch and odors are no longer present. e) Continue ventilation of the area for the following 48 hours after application. f) Wash hands and face before eating or drinking. Do not take internally. KEEP PRODUCTS FROM FREEZING.

Surface Preparation: use HEPA vacuuming and approved wet methods for cleaning, de-glossing, mold or mildew remediation or for removal of loose and flaking paint (these methods can include wet sanding blocks, bleach and water for mold & mildew remediation.

Dry sanding, scraping or other procedures that will disturb lead-containing materials or generate dust are prohibited.

Work needs to be properly contained to insure that lead-containing materials do not become air-borne, spill onto the ground and to safeguard workers and residents, including children.

SAFE Encasement Systems

7860 Dana Point Court
Las Vegas, NV 89117-1927

Phone: (888) 277-8834 or (702) 360-6111
www.safeencasement.com

Application:

Do NOT dilute this product with water.

If mixing is needed, power shake, hand-stir or use an approved power-mixing tool. This product can be applied by brush, roller or airless-spraying.

Apply this material to a thickness of 10 wet mils (minimum) and use a wet mil gauge to monitor and maintain proper application thickness.

Do NOT apply when relative humidity is 95% or greater, temperatures are below 50 degrees F nor when weather conditions will not permit proper drying before rain or freezing.

This product dries to the touch in 2 to 4 hours and can be overcoated in 2 to 6 hours.

Cleanup tools, drippings and work area with soap and water. Properly dispose of all cleaning materials, following all state, federal and local regulations.

SE-110 Penetrating-Stabilizer is to be overcoated with SE-120 Protective-Skin to form a SAFE Encasement System (SES).

When properly installed by a Certified Applicator, SES can be covered by a Limited-Warranty for up to 20 years (see Limited-Warranty for details).

Occupancy During Application:

should be restricted only to workers that are properly protected. Residents and all others shall be out of the dwelling unit during the application process.

Occupancy After Application:

is restricted until the completion of application, cleanup is completed and the applied materials are dry to the touch and odors are no longer present. Continue ventilating the area for the following 48 hours during the curing period.

Maintenance After Application:

to avoid damaging freshly applied materials, avoid excessive contact or impact for 48 hours following application. If damage occurs, *Certified Applicator* should touch-up with SE-120 Protective-Skin material. Encasement materials can require 3 to 30 days to fully cure.

Ingredients include water, proprietary acrylic and acrylate polymers, titanium dioxide (CAS 13463-67-7), calcium carbonate (CAS 1317-65-3), zinc oxide (CAS 1314-13-2) & aluminum trihydrate (CAS 21645-51-2).

The SE-110/SE-120 SAFE Encasement System has passed:

ASTM E1795-97, ASTM E84-99, ASTM E163-98, ASTM E119-98, ASTM E1494-92 and UPITT Combustion Toxicological Testing Protocol.

HMIS – Health = "0"

Flammability = "0"

Reactivity = "0"

Protection = "J"

SAFE Encasement Systems are Approved by: the States of MA (DL-12571), NY, MN, CO, OH and CT, the City of New York (MEA# 301-00-M), and the City of Los Angeles, CA.