



State of Connecticut - Department of Public Health
Childhood Lead Poisoning Prevention Program
REGISTRY OF AUTHORIZED ENCAPSULANT PRODUCTS

Encapsulants are coatings applied in liquid or cementitious form, that are made to be long-lasting barriers over lead paint. Conventional paint is not an encapsulant. Only the products listed on this Registry are authorized for use in Connecticut. Encapsulant use is prohibited on thresholds, window sashes, window parting beads, window stops, window wells, door jambs, door edges, or friction surfaces. Follow manufacturer's instructions/recommendations for product use. Please refer to the Encapsulant Product Fact Sheet and manufacturer's literature for more detailed information on each product. Authorizations followed by an asterisk (*) are valid for a one year period from the authorization date indicated.

PRODUCT NAME	MANUFACTURER	NOT LISTED FOR USE ON THESE SURFACES	FINISHED PRODUCT THICKNESS	RESPIRATORY PROTECTION REQUIRED	OCCUPANCY DURING APPLICATION	INTERIOR USE EXTERIOR USE	AUTHORIZATION DATE
LeadLock™ GE-40 (Liquid)	Global Encasement, Inc. 132 32nd Street Union City, NJ 07087 (201) 902-9770 (800) 266-3982	Friction surfaces, surfaces with chalking or calcimine must be properly prepared.	16 Mils	For spray application use Molded Polymesh Shell Dust and Mist Respirator - MSHA/NIOSH Approval #TC-21C-287 or Equivalent.	No - During day of spray application. No - In work area if brush or roller used. Occupancy permitted in other areas if brush or roller used and adequate ventilation is provided for 24 hours after application.	Interior: YES Exterior: YES	04/17/96



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LeadMaster™ (Liquid)	Fiberlock Technologies Inc. 150 Dascomb Road Andover, MA 01810 (978) 623-9987 (800) 342-3755	Friction surfaces or surfaces with chalking or calcimine.	15 Mils	For spray application use Molded Polymesh Shell Dust and Mist Respirator - MSHA/NIOSH approval #TC-21C-287 or equivalent.	No-During day of spray application. No-In work area if brush or roller used. Occupancy permitted in other areas if brush or roller used and adequate ventilation is provided for 24 hours after application.	Interior: YES Exterior: NO	04/25/96



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L-B-C™ Lead Barrier Compound Type I (Liquid)	Fiberlock Technologies Inc. 150 Dascomb Road Andover, MA 01810 (978) 623-9987 (800) 342-3755	Friction surfaces or surfaces with chalking or calcimine.	7 Mils	For spray application use Molded Polymesh Shell Dust and Mist Respirator - MSHA/NIOSH approval #TC-21C-287 or equivalent.	No - During day of spray application. No - In work area if brush or roller used. In other areas if brush or roller used and adequate ventilation is provided for 24 hours after application.	Interior: YES Exterior: NO	4/25/96
L-B-C Lead Barrier Compound Type II (Liquid)	Fiberlock Technologies Inc. 150 Dascomb Road Andover, MA 01810 (978) 623-9987 (800) 342-3755	Friction surfaces or surfaces with chalking or calcimine.	7 - 8 Mils	For spray application use MSHA/NIOSH approved respirator.	No - During day of spray application. No - In work area if brush or roller used. Occupancy permitted in other areas if brush or roller used and adequate ventilation is provided for 24 hours after application.	Interior: YES Exterior: YES	10/31/97



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Plaster -In-A-Roll (Cementitious) Gypsum Impregnated Jute Fabric	Flexi-Wall Systems 208 Carolina Drive P.O. Box 89 Liberty, South Carolina 29657-0089 (800) 843-5394	Not for use on interior surfaces other than walls and ceilings. Not recommended for use in areas where contact with moisture is likely.	35 Mils	Generally not required during normal use and handling of water based adhesive #500 as applied to Plaster-In-A-Roll.	Occupancy in adjacent room(s) permitted during application. Occupancy after application permitted after 24 hours.	Interior: YES Exterior: NO	9/16/96
Faster Plaster Wall Liner (Cementitious) Gypsum Impregnated Jute Fabric	Flexi-Wall Systems 208 Carolina Drive P.O. Box 89 Liberty, South Carolina 29657-0089 (800) 843-5394	Not for use on interior surfaces other than walls and ceilings. Not recommended for use in areas where contact with moisture is likely.	50 Mils	Generally not required during normal use and handling of water based adhesive #500 as applied to Faster Plaster Wall Liner.	Occupancy in adjacent room(s) permitted during application. Occupancy after application permitted after 24 hours.	Interior: YES Exterior: NO	9/16/96



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L-B-C® Lead Barrier Compound Type III (Interior/Exterior)/ Child Guard (Interior/Exterior) (Liquid)	Fiberlock Technologies, Inc. 150 Dascomb Road Andover, MA 01810 02139-0802 (978) 623-9987 (800) 342-3755	Friction surfaces, impact surfaces, surfaces with calcimine paint, and radiators where temperature exceeds 212°F. Chalking surfaces must be adequately prepared.	7 Mils	For spray application use MSHA/NIOSH approved respirator.	Occupancy in adjacent room(s) permitted during brush or roller application. Occupancy during spray application is not permitted. Occupancy permitted once application has ceased and product is dry to the touch.	Interior: Yes Exterior: Yes	3/1/2000



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LeadBlock/ Lead Cover (Liquid)	Coronado Paint Co. 308 Old County Road Edgewater, FL 32132-0308 (386) 428-6461 (800) 883-4193	Friction surfaces or movable closures.	14-16 Mils	For spray application use Molded Polymesh Shell Dust and Mist Respirator - MSHA/NIOSH approval #TC-21C- 287 or equivalent.	No - During day of spray application. No - In work area if brush or roller used. Occupancy permitted in other areas if brush or roller used and adequate ventilation is provided for 24 hours after application.	Interior: YES Exterior: NO	04/16/96



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Encapsulating System: SE-110 Penetrating -- Stabilizer (Liquid) SE-120 Protective -- Skin (Liquid)	Safe Encasement Systems 7860 Dana Point Court Suite R Las Vegas, NV 89117 (888) 277-8834	Friction surfaces, impact surfaces, traffic bearing surfaces, surfaces with calcimine paint.	SE-110 - 5 Mils SE-120 - 7 Mils	For spray, brush or roller applications use MSHA/NIOSH approved respirator suitable for organic vapors.	No - During spray, brush or roller application. Occupancy 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 48 hours after application.	Interior: YES Exterior: YES	04/30/01

THIS IS VERSION 02-12 OF THE REGISTRY, DATED OCTOBER 15, 2002. IT WILL BE UPDATED PERIODICALLY. PLEASE CHECK WITH THE DEPARTMENT'S CHILDHOOD LEAD POISONING PREVENTION PROGRAM AT (860) 509-7299 FOR THE MOST RECENT VERSION. THE REGISTRY CAN ALSO BE FOUND ON THE DEPARTMENT'S WEB PAGE AT www.state.ct.us/dph (SELECT "SEARCH" AND TYPE IN "LEAD POISONING")