Colorado Department of Public Health and Environment Air Pollution Control Division



Approved Encapsulant Products for Lead-based Paint Activities
December 1999

Encapsulants are coatings applied in a liquid form that are intended to be long lasting barriers over lead-based paint hazards. **Conventional paint is not an encapsulant**. The following are the approved encapsulants for use in Colorado, pursuant to the requirements of Colorado Air Quality Control Commission Regulation No. 19. Refer to the manufacturer's fact sheets for specific information.

Product Name	Manufacturer	Not Recommended for:	Dry Film Thickness	Respiratory Protection Required	Occupancy During Application
Barrier Coat II	International Protective Coating Corporation 725 Carol Avenue Oakhurst, NJ 07755 (908) 531-3666 (800) 334-8796	 Walls with chalking or calcimine Door jambs Window headers & stops Ceilings with calcimine Working radiators Friction surfaces 	7 mils minimum (interior) 14 mils minimum (exterior)	For spray application: MSHA, NIOSH approval No. TC-21C- 287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application
Certane 4000	Certane Inc. 695 West Avenue Milford, CT 06460 (800) 433-1892 (212) 869-6350	 Walls with chalking or calcimine Door jambs Window headers & stops Ceilings with calcimine Working radiators with surface temperatures that can exceed 240 degrees F. Friction surfaces 	6 mils minimum	For spray application: MSHA, NIOSH approval No. TC-21C- 287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application
EncapSeal I	Encap Systems Corporation 230 N. Central Avenue Columbus, OH 43222 (614) 274-3666	1) Glass 2) Paper 3) Cloth 4) Plastic	65-125 mils	Half-face respirator for workers during product mixing. Application training by manufacturers necessary for effectivity of product warranty	No occupancy during application. Re-occupancy in 8-10 hours after application

Product Name	Manufacturer	Not Recommended for:	Dry Film Thickness	Respiratory Protection Required	Occupancy During Application
Insl-Cap Lead Encapsulating Compound	Insl-X Products Corporation 50 Holt Drive Stony Point, NY 10980 (914) 786-5000	 Walls or ceilings w/ chalking or calcimine paint Door jambs Window headers and stops Working radiators Friction surfaces Exterior surfaces 	7 mils minimum	For spray application: NIOSH approval No. TC-21C-287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application
L-B-C Lead Barrier Compound (Type I- Interior) or Child Guard	Fiberlock Technologies, Inc. 630 Putnam Avenue Cambridge, MA 02139 (617) 876-8020 (800) 342-3755	 Walls with chalking or calcimine Door jambs Window headers & stops Ceilings with calcimine Working radiators with surface temperatures that can exceed 240 degrees F. Friction surfaces 	7 mils minimum	For spray application: MSHA, NIOSH approval No. TC-21C- 287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application
L-B-C Lead Barrier Compound (Type II- Exterior)	Fiberlock Technologies, Inc. 630 Putnam Avenue Cambridge, MA 02139 (617) 876-8020 (800) 342-3755	 Walls with chalking or calcimine Door jambs Window headers & stops Ceilings with calcimine Working radiators with surface temperatures that can exceed 240 degrees F. Friction surfaces 	7 mils minimum	For spray application: MSHA, NIOSH approval No. TC-21C- 287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application
L-B-C Lead Barrier Compound Type III	Fiberlock Technologies, Inc. 630 Putnam Avenue Cambridge, MA 02139 (617) 876-8020 (800) 342-3755	1) Walls with chalking or calcimine 2) Door jambs 3) Window headers & stops 4) Ceilings with calcimine 5) Working radiators 6) Friction surfaces	7 mils minimum	For spray application: MSHA, NIOSH approval No. TC-23C- 287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application

Product Name	Manufacturer	Not Recommended for:	Dry Film Thickness	Respiratory Protection Required	Occupancy During Application
Lead Master	Fiberlock Technologies, Inc. 630 Putnam Avenue Cambridge, MA 02139 (617) 876-8020 (800) 342-3755	 Walls with chalking or calcimine Door jambs Window headers & stops Ceilings with calcimine Working radiators with surface temperatures that can exceed 240 degrees F. Friction surfaces 	15 mils minimum	For spray application: MSHA, NIOSH approval No. TC-21C- 287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application
Lead Seal	International Protective Coatings Corporation 725 Carol Avenue Oakhurst, NJ 07755 (908) 531-3666 (800) 334-8796	1) Walls with chalking or calcimine 2) Door jambs 3) Window headers & stops 4) Ceilings with calcimine 5) Working radiators 6) Friction surfaces 7) Not acceptable for exterior use	18 mils minimum	For spray application: MSHA, NIOSH approval No. TC-21C- 287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application
Back to Nature "Protect-A-Coat"	Dynacraft Indstries PO Box 6175 Freehold, NJ 07728 (800) 922-0621	1) Walls or ceilings with chalking or calcimine paint 2) Door jambs 3) Window headers & stops 4) Working radiators 5) Friction surfaces 6) Exterior surfaces	7 mils minimum	For spray application: MSHA, NIOSH approval No. TC-21C- 287 or equivalent	Occupants must be out during spray application. Occupants may be in residence but not in room or work area if brush or roller application. Use adequate ventilation for 24 hours after application