

PRODUCT DATA SHEET

LeadSafe™

Lead Dust Cleaner - Formulated to Control & Remove Lead Dust

Product Description

LeadSafe Lead Dust Cleaner is a concentrated product designed specifically to assist in the cleanup of lead dust after lead abatement projects, construction/renovations or any other activity which disturbs lead and creates dust. This product has been formulated to remove more lead dust than ordinary cleaning products. LeadSafe cleaner utilizes chelating agents similar to those given to individuals with lead poisoning. These chelating agents lift the lead from the surface, binding to the lead dust and hold it in suspension.

Application Information

DILUTION

Dilute 6-7 oz. per gallon of water. (One 32 Oz. bottle will make 5 gallons) (One gallon will make 20 gallons). One gallon of diluted product will clean approximately 500 square feet of hard, non-porous surfaces.

CLEANING PROCEDURE

Clean and remove all belongings from the area to be cleaned. Prior to application use a HEPA filtered vacuum on all surfaces. Starting at the end farthest from the exit, vacuum the room towards the exit beginning at the top of each room and working down.

When applying the cleaning solution start in a far corner working towards the exit of the room to avoid re-contamination of the cleaned areas. Always wear appropriate personal protective equipment (PPE) including gloves and eye protection during any lead abatement or cleanup activity. See warnings below for additional precautions.

Three Bucket Cleaning System: By following this system you will minimize the risks of reintroducing lead back into the cleaned environment.

Bucket 1 – Contains uncontaminated LeadSafe cleaner solution.

Bucket 2 – This bucket is empty and will be used to hold all dirty water.

Bucket 3 – Contains clean water for rinsing.

1. Using a mop, rag or sponge dip into bucket #1 and begin cleaning surfaces until clean.

2. Ring out mop, rag or sponge into bucket #2 and return to bucket #1 for more cleaning solution.

3. Use clean water from bucket #3 to rinse surfaces.

4. Replace cleaning solution and rinse water when dirty.

For tough to clean surfaces including porous surfaces use warm water when mixing the solution and allow the product to sit for 10 minutes prior to cleaning.

PRECAUTIONS

Warning: Children and pregnant women should never participate in any activity which could result in them contacting or ingesting lead, lead-based paint or lead dust. All individuals should where rubber gloves during lead abatement or clean up. If ingested, lead dust can result in lead poisoning. Wash hands, face and any exposed skin before starting any other activity including eating or drinking. Contact federal, state and local environmental agency to determine the appropriate method to dispose of all contaminated materials including mops, rags, sponges, buckets, clothing, rinse water, cleaning solution and clothing.

Properties

Product Specifications

Active Ingredient: Proprietary chelating agents	
Odor:	Slight Odor
Color:	Light Green
Flash Point:	Non-combustible
Shelf Life:	32 Months Min.
	(Original Sealed Container)

Available Package Sizes

1 Quart 1 Gallon

- More Effective Than Traditional Cleaning
 Products
- Faster Cleanup & Compliance
- · Contains Active Chelating Agents



5496

Product Data Sheet

LeadSafe[™]

Lead Dust Cleaner - Formulated to Control & Remove Lead Dust

5496

Application Information

For Technical Information call 800.342.3755

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of this product are beyond our control. Neither Fiberlock Technologies, Inc., nor its agents shall be responsible for the use or results of use of this product or any injury, loss or damage, direct or consequential. We recommend that the prospective user determine the suitability of this product for each specific project and for the health and safety of personnel working in the area.

 $LeadSafe^{M}$, the $LeadSafe^{M}Logo$ and other marks in this literature are trademarks of Fiberlock Technologies, Inc.