LeadSafe Lead Dust Wipes are conveniently packaged towelettes presoaked in a trisodium phosphate (TSP) solution to aid in surface preparation and cleaning for the quick removal of harmful lead dust. LeadSafe Wipes are ideal for use before and after any lead abatement project and are a critical part of a conscientious program for the Interim Control of lead-based paint dust hazards. LeadSafe Wipes meet all Federal, State, HUD and EPA guidelines for cleaning and removing lead dust.

### DIRECTIONS

Remove container cover, remove and discard seal. From center of roll, pull up corner of towel, twist to a point and thread through hole in underside of cover. Replace cover tightly. Pull up towel and tear at perforation. Wipe lead dust clean away from surface.

**NOTE:** Trisodium Phosphate can degloss substrates including painted surfaces, plastics, and soft metals. Always test target material in an inconspicuous area prior to use.

CAUTION: Irritating to skin. Avoid prolonged or repeated breathing of vapor. When removing lead dust, wear long pants, long sleeved shirt, shoes and chemical resistant disposable gloves. Wash hands thoroughly with soap and water after use. Dispose of gloves and LeadSafe Lead Dust Wipes after use in accordance with applicable local, state and federal regulations. Launder contaminated clothes separately from other laundry.

#### FIRST AID

If on skin, wash thoroughly with soap and water. If swallowed, induce vomiting and get medical attention. If in eyes, rinse thoroughly.

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 wear 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. Store in a dry, well-ventilated place at temperatures between 40°F (4.5°C) and 90°F (32°C). Keep container tightly closed. Store locked up.

## FIBERLOCK LEADSAFE WIPES NO. 5498 DANGER | DANGER



- H315 Causes skin irritation.
- H315 Provoque une irritation cutanée.
- H318 Causes serious eye damage.
- H318 Provoque des lésions oculaires graves.

Wear protective gloves/protective clothing/eye protection/face protection.; See SDS for full list of P phrases

Porter des gants de protection/des vêtements de protection/un équipement de protection des yeux/du visage.|Voir SDS pour la liste complète des phrases P

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing; Immediately call a POISON CENTER or doctor/physician.; Specific treatment (see advice on this label).; Take off contaminated clothing and wash before reuse.; IF ON SKIN: Wash with plenty of soap and water.; If skin irritation occurs: Get medical advice/attention.; See SDS for full list of P phrases

EN CAS DE CONTACT AVEC LES YEUX: rincer avec précaution à l'eau pendant plusieurs minutes. Enlever les lentilles de contact si la victime en porte et si elles peuvent être facilement enlevées. Continuer à rincer. |Appeler immédiatement un CENTRE ANTIPOISON ou un médecin. |Traitement spécifique (voir les conseils sur cette étiquette). |Enlever les vêtements contaminés et les laver avant réutilisation |EN CAS DE CONTACT AVEC LA PEAU: laver abondamment à l'eau et au savon. |En cas d'irritation cutanée: consulter un médecin. |Voir SDS pour la liste complète des phrase

Canadian Contact Info: 4050-B Sladeview Crescent Suite 200 Mississauga, ON L5L 5Y5 Canada





Professional Products, Professional Results



# LEAD DUST WIPES



Formulated To Control and Remove Lead Dust

- More effective at removing lead dust than traditional cleaning wipes
- Faster cleanup and compliance
- · Lifts lead dust out of the substrate

NET CONTENTS: 90 Wipes (8"x12")

For Professional Use Only

Lead Abatement Products

Leadsafe Wipes are excellent for use anywhere lead dust from deteriorated paint may be present, such as:

Walls Stairs Floors Windows Doors
Blinds Railings Fences Gates Moldings
Trim Baseboards Ceilings Sills Porches

## Designed for use by:

Abatement Contractors Home Owners Painting Contractors

Building Owners Public health Inspectors Apartment Renters

**Environmental Specialists** 

# **Permanent Lead Abatement Paint**

LBC & ChildGuard - Permanent lead abatement coatings which offer unparalleled coverage, economics and paint-like aesthetics while preserving historic and architectural detail. Both LBC & ChildGuard contain Bitrex\*, a bitter-tasting anti-ingestant to discourage oral contact with the coating.

# **Lead Dust Cleaner**

LeadSafe Cleaner - A concentrated product designed specifically to assist in the cleanup of lead dust after lead abatement projects, construction, renovation or any other activity which disturbs lead and creates dust. Lead dust residues are heavier than everyday dust and are therefore harder to "pick up" with traditional cleaning agents. Typical household cleaners either drive lead residues deeper into a surface or simply spread them around as you wipe.

To truly clean lead dust you need to first pull the lead away from a substrate and then hold it in suspension so that it can be wiped away. LeadSafe Lead Dust Cleaner utilizes a proprietary formulation of citric acid and chelating agents that do just that. First, the citric acid breaks the surface tension and lifts the lead away from the substrate, then the chelating agents bind with the lead so they remain in suspension and can be easily wiped away.

## 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 ICP Construction, Inc., nor its agents shall be responsible for the use of this product or any procedures or apparatus mentioned. 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.

For additional information check Safety Data Sheet (SDS) or Product Data Sheet (PDS) available online at www.fiberlock.com.

LEAD SAFE, the LEAD SAFE Logo and other marks in this label are trademarks of ICP Construction, Inc.

5498-90C



