

# LeadSafe™

## TSP Saturated Wipes for Lead Dust Removal

### Product Description

5498

Lead Safe Dust Wipes are convenient, consumer friendly, easy-to-use, heavy-duty, TSP (TriSodium Phosphate) pre-soaked wipes for the quick removal of harmful lead dust. Lead Safe meets all Federal, State, HUD, and EPA guidelines for cleaning and removing lead dust. LeadSafe wipes are a critical part of a conscientious program for the Interim Control of Lead-Based Paint dust hazards.

### Application Information

LeadSafe Wipes are excellent to use on any surface where deteriorated lead-based paint dust is present, such as:

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

LeadSafe Wipes were designed for use by: Abatement contractors, painting contractors, public health inspectors, environmental specialists, home owners, building owners and apartment renters.

Store in a dry place at temperatures between 40°F (4.5°C) and 90°F (32°C).

### AVAILABLE IN ONE RE-SEALABLE SIZE

90 8" x 12" towels

For questions about LeadSafe Wipes, or other products in our lead abatement line, call us at (800)-342-3755 or visit our web site at [www.fiberlock.com](http://www.fiberlock.com).

### Properties

#### Product Specifications

**Active Ingredient:** Trisodium Phosphate <0.1  
**Odor:** Slight Odor  
**Color:** White Towelette  
**Flash Point:** Non-combustible  
**Shelf Life:** 18 Months Min.  
(Original Sealed Container)

#### Available Package Sizes

90 Wipes, 6" x 6.5"

## 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™, the LeadSafe™ Logo and other marks in this literature are trademarks of Fiberlock Technologies, Inc.*

Fiberlock Technologies, Inc. • 150 Dascomb Rd • Andover, MA 01810 • [www.fiberlock.com](http://www.fiberlock.com) • 800.342.3755