# LAM<sup>3</sup>



# Lichen, Algae, Moss, Mold and Mildew Stain Remover

- Non-Corrosive
- Acid/Caustic Free
- Bleach/Quat Free
- Peroxide Free
- Safe on Skin/Pets
- Spray and Walk Away
- Non-Toxic
- One-Step Process
- Non-D.O.T. Regulated
- Safe on All Surfaces
- Safe on Grass
- Lasts for Months

Powered by patented SynTech® and EMS' Pūrgo, LAM<sup>3</sup> replaces the harsh and dangerous chemicals used in other outdoor spray and walk away cleaners and treatments. What makes EMS cleaners unique is their ability to outperform the harshest quaternary ammonia, bleach and hydrogen peroxide solutions while remaining non-corrosive,, non-skin irritating and non-regulated by the D.O.T. In fact, LAM<sup>3</sup> is so safe, it carries a triple-zero HMIS score.

LAM<sup>3</sup> is a simple to use, spray and walk away cleaner for any outdoor surface. LAM<sup>3</sup> can also be used for immediate results by spraying, brushing and rinsing.

LAM<sup>3</sup> works on wood, stucco, tile, brick, concrete, pavers and tiles. Use on siding, trex, glass and any roofing material. Results will begin to show within a week or two and last for months. When stains start to return simply reapply as before to maintain desired results.

LAM<sup>3</sup> is 100% biodegradable in less than 10 days, making it the safest outdoor cleaner for our environment. And because it's non-toxic, non-fuming, you can use LAM<sup>3</sup> anywhere you find dirt, mold, mildew, moss and algaestains.









#### **Technical Data**

BIODEGRADABLE: Yes/100%

FORM: Liquid

ODOR: Mild Detergent Odor COLD STABILITY: 32° F DETERGENCY: Strong

PHOSPHATES: None WETTING ABILITY: Excellent

FLAMMABILITY: Non-Flammable BOILING POINT: 212° F SOLUBILITY IN WATER: 100%

VOCs: None

VOLATILE BY VOLUME: N/A CARCINOGENS: None SHELF LIFE: 1 Year

### **Dilution Specification**

Please refer to the product label.

#### **Common Uses**

LAM³ can be used on nearly any surface. Dilute according to label instructions.

Decks

Pavers

Walls

Fencing

**Bricks** 

Roofing

#### **DOT STATEMENT**

Non-D.O.T. Regulated/Non-D.O.T. Hazardous EXEMPT as per 49 CFR 173.154(d) (1) <6.25 mmpy D. O. T. classifies a material to be corrosive and hazardous if it has a corrosion rate that exceeds 6.25 mmpy on SAE C1020 carbon steel or 7075- Y6 Aluminum.

## **Toxicity Studies**

Toxicity Limits: Test Procedure OECD 202, 48 hr. LC 50 and LD 50 (rat oral): NON-TOXIC

Mutagenicity Limits: OECD Guidelines Sec. 471 Chemicals: NON-MUTAGENIC

Dermal Irritation & Corrosion

A modified Draize method was used as described in OECD Guidelines for the Te sting of Chemicals Sec. 404 and complies with the requirements of OECD Principles of GLP, Annex revised as of July 1992.

LAM3 is classified as a "Non-Skin Irritant".

Biodegradation & Aquatic Safety

Test Procedure: Hach Reactor Digestion method for Waste Water and Sea Water. Hach Reactor Digestion Method is a semi-micro adaptation of the Standard Methods.

LAM<sup>3</sup> is 100% Biodegradable.

# Classifications & Approvals

D.O.T., IMO, IATA, IMDG - Non-Regulated

TDG - Non-Regulated to and through Canada

SARA 313 311/312 - This product does not contain any ingredients that are subject to the reporting requirements.

California Prop 65 - This product does not contain any ingredients known to the state of California to cause cancer, birth defects or any other reproductive harm.

FDA - Recognized as Safe (GRAS)



Additional Studies & Results: When tested, LAM³ showed no potential for the generation of Carbon Dioxide under NIOSH 7903 OSHA & ACGIH testing protocols governing workplace environments.