

# **RadonSeal Efflorescence Cleaner**

**Removes efflorescence, deposits and stains**

RADONSEAL EFFLORESCENCE CLEANER reacts with, emulsifies, and removes efflorescence, lime deposits, atmospheric carbon and metal salt stains from concrete, bricks, stucco, and stones. It is a water-based oxidant, which does not burn the concrete or brick surface and does not leave a residue. The Cleaner does not contain MEK or other solvents, is nonflammable, biodegradable and environment-friendly.

RADONSEAL EFFLORESCENCE CLEANER is used for restoration or renovation projects as well as on new concrete, provided it is at least 10 days old and thoroughly dry.

***Please read the label! The purchaser shall determine the suitability of this product for the intended use or varied methods of application. Manufacturer shall not be liable for any injury, loss, direct or consequential damages arising out of the use of this product. Test the product in a sample area first.***

## **APPLICATION**

Surfaces to be treated must be completely dry (below 20% moisture content). Cover all other objects (fixtures, windows, metallic frames, and also plants) against over-spray. Apply the Cleaner by brush or a low-pressure (garden) sprayer. Use containers and sprayers made entirely of polyethylene or stainless steel to avoid degradation of components. Allow the Cleaner to react and emulsify the deposits. While still wet, re-spray heavily effloresced areas for increased dilution and if needed, vigorously brush or scrub heavy deposits. A thick rocky build-up (calcium carbonate) created by extended efflorescence may have to be chipped away with a chisel.

Let the surface dry and sweep it clean.

## **PRECAUTIONS**

***Keep out of reach of children!***

Always use proper industrial hygiene procedures.

Eye Protection: Safety glasses

Clothing: Avoid contact with skin. Wear liquid proof neoprene gloves and rubber boots.

Ventilation: Adequately ventilate the area. Avoid breathing vapors or mist. May irritate eyes, nose and throat. Use approved respirators in confined areas.

Storage: Store in the original vented container out of direct sunlight at temperatures above freezing but below 100 °F (38 °C). Do not contaminate with metals, caustic products or paper, which would generate small amounts hydrogen gas.

Skin: Wash with water and soap in case of skin contact.

Ingestion: Do not ingest. This material is a significant health hazard if ingested in large quantities.

## **COVERAGE**

Typical coverage 170–200 sq. ft./gal.

**Made in USA**

## **SUPPLIER**

Novion Inc., Shelton, CT 06484

Toll-free ... 1-800-472-0603

E-mail ... [service@radonseal.com](mailto:service@radonseal.com)

For more information visit: **[www.radonseal.com](http://www.radonseal.com)**

*Content 5 U.S. Gallons*