# **STRIP-IT**<sup>™</sup>

# **Greenhouse Cleaner**

**STRIP-IT**<sup>™</sup> is a specialty formula that quickly penetrates and removes greenhouse whitewash coatings, biofilm, mineral deposits and organic loads without brushing. In order to increase light penetration while decreasing areas for diseases to hide. **STRIP-IT**<sup>™</sup> is phosphate free. **STRIP-IT**<sup>™</sup> saves time and money.

## EQUIPMENT SAFE INDUSTRIAL CLEANER

STRIP-IT<sup>™</sup> is a powerful combination of cleaning and wetting agents that effectively remove whitewash coatings, algae, dirt, calcium and other hard water deposits. STRIP-IT<sup>™</sup> intensified scrubbing action will dislodge compacted soils for easy removal with a high pressure hose. Unlike other products, STRIP-IT<sup>™</sup> will not harm the greenhouse structure or horticultural equipment.

#### WIDE SPECTRUM USE

Aluminum, copper, galvanized steel, glass, plastics, dinaglass, fiberglass and concrete can all be safely cleaned with **STRIP-IT**<sup>T</sup>. Follow the directions on the label. Rinse the cleaned surfaces before the product dries.

#### DIRECTIONS

Add 1 part of **STRIP-IT<sup>™</sup>** into 10 to 30 parts of water as needed.

Using this solution, thoroughly wet the surface to be stripped. Do not allow the solution to dry. Re-apply if necessary to maintain wetness.

(Solution may etch glass or damage surface if allowed to dry out.)

Allow 5 minutes for penetration, then rinse off with a high-pressure hose. Use plenty of water to remove all traces of cleaner. Avoid splattering plants or other delicate surfaces.

## APPROXIMATE COVERAGE

#### Application

Inside: 15L **STRIP-IT<sup>™</sup>** per acre of glass. Outside: 20L **STRIP-IT<sup>™</sup>** per acre of glass.

■ For instructions on the use of **STRIP-IT<sup>™</sup>** in your specific application, contact your **STRIP-IT<sup>™</sup>** distributor.

**EXTPACE 49 Inc.** 8321 Willerd Street, Burnaby, BC V3N 2X3 www.pace49.com | Phone: 604-520-6211 | Fax: 604-521-5927 | Toll Free: 800-899-6211