



# STRIP-IT

## Heavy-Duty Acid Cleaner

### DIRECTIONS FOR USE

This product is a concentrate and must be diluted before using. See table below.

For detailed instructions on how to use **STRIP-IT** in your particular application, contact your **PACE** Representative.

Detailed cleaning procedures can also be obtained by logging on to our website, [www.pace49.com](http://www.pace49.com).

Application	fl. oz. STRIP-IT /gallon water
Heavy-Duty Cleaning ..... (e.g., sunblock removal)	8 to 12 fl. oz.
Medium-Duty Cleaning ..... (e.g., interior glass and plastic)	4 to 8 fl. oz.
Light-Duty Cleaning ..... (e.g., irrigation lines and storage tanks)	1.5 to 4 fl. oz.

**STRIP-IT** is a unique blend of acids, surfactants and wetting agents which together produce maximum cleaning results with no need for mechanical scrubbing.

**STRIP-IT** removes stubborn mineral deposits such as calcium, magnesium and iron but also attacks organic buildup such as algae, weeds and hard-packed soils.

The low-odor characteristics of **STRIP-IT** make for easier handling and application.

PRODUCT OF U.S.A.

NET CONTENTS: 5 gallons (18.9 liters)

**STRIP-IT** is safe to use on stainless steel, aluminum, iron, concrete, plastic, poly and glass, if used at the recommended dilutions and rinsed prior to drying.

Do not allow **STRIP-IT** to contact growing plants or areas where bulbs are to be planted.

### Application Methods

**STRIP-IT** may be applied by pressure washer, backpack sprayer, foam applicator or brush. High and low pressure sprayers are recommended for easy removal of debris and rinsing.

**STRIP-IT** produces a high foam when used with a foam applicator. Foam is an effective way to clean heavily soiled areas. Foam can be beneficial due to the residual soaking action on both vertical and horizontal surfaces. This soaking action contributes to thorough cleaning results.

### PACE ACBD System®

**ACBD** stands for *Always Clean Before Disinfecting* and represents a system which will enable you to comply with all **Food Safety** and **HACCP** requirements.

**STRIP-IT** is one part of the system. Contact your representative for advice on how to implement the full

### PACE ACBD System®

### Horticultural Applications:

**STRIP-IT** may be used in **Greenhouses, Nurseries, Atriums, Botanical Gardens, Packing Houses** and by **Bouquet Manufacturers**.

**Areas of use:** interior and exterior greenhouse structures including glass polyethylene and polycarbonate, storage sheds, pots, plug trays, ground cover, shade cloth, benches, cooling pads, irrigation lines, food-handling equipment and sunblock removal.

### Agricultural Applications:

**STRIP-IT** may be used on **Vegetable and Fruit Farms**.

**STRIP-IT** has an excellent record as a precleaner for potato storage areas, interior of storage barns, irrigation systems, field equipment and food transportation equipment.

### Livestock Applications:

**STRIP-IT** has many applications on **Poultry, Pig, Cattle and Dairy Farms**.

**Areas of use** include animal pens, barns, parlors, drinkers, cages, receiving areas, egg rooms, kill floors, storage areas, packing equipment, processing areas and general cleaning.

### PRECAUTIONARY STATEMENTS

#### FIRST AID

#### Causes Severe Burns

**Avoid contact with skin and eyes. Wear suitable gloves. Wear eye protection. Avoid breathing spray, mist or vapors.**

**If in Eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye and get medical attention.

**If on Skin or Clothing:** Take off contaminated clothing. Rinse skin immediately with plenty of soap and water.

**If Swallowed:** Administer milk of magnesia or lime water and call a poison control center or doctor immediately for treatment advice. Do not give bicarbonate of soda.

### SEE MATERIAL SAFETY DATA SHEET



8321 Willard Street, Burnaby, B.C.  
CANADA, V3N 2X3

tel: (604) 520-6211 • fax: (604) 521-5927  
toll free: (800) 799-6211 • [www.pace49.com](http://www.pace49.com)

US 107

Sample Label