

# ACBD CLEANING



## Pace Cleaning Products

### **PACE STRIP-IT PRO™** Liquid Concentrate *for Greenhouses and Irrigation Lines*

- Prevents emitter clogging by dissolving mineral build-up in irrigation lines and reducing it to a foam for easy removal.
- Dislodges biofilm build-up in irrigation system which can help to improve water flow.

### **PACE AgH PRO** Liquid Concentrate *for Packing/Processing Facilities, Greenhouse, Indoor/ Outdoor and CEA growing areas, and Warehouses and Heavy Equipment*

- Multi-Purpose Cleaner to dissolve protein-based substances such as produce juices.
- Removes soil, light calcium build-up, and algae stains.
- Dislodges heat set, heavily soiled areas.
- Breaks down greasy deposits even when combined with dust, dirt, and sap.

### **PACE MHW™** Flowable Powder *for Automatic Tray, Pot, and Crate Washers*

- Pre-soak cleaner to soften hard to remove fertilizer and soil deposits from plastic and Styrofoam, growing trays & pots.
- Quicker and easier to rinse off than high foaming cleaners.

**Safe For Use On:** wood, pvc pipes, corrugated plastic, stainless steel, aluminum, iron, concrete, poly, and glass.



## Clean, Rinse, Disinfect

Pace cleaning products are specialty formulated for the agriculture and horticulture industry.

The Pace ACBD System® (*Always Clean Before Disinfecting*) is a research proven protocol that will provide optimum results to your cleaning program. The cleaning step helps lift debris from the surface for easy removal of build-up, thus eliminating the environment for over-wintering pests such as: snails, nematodes, fungus gnats, insects, and algae.

**Step 1** - Soak the prewetted surface with Pace cleaning soap.

**Step 2** - Rinse with water to remove the soap and debris from surfaces.

**Step 3** - To complete the system, apply no-rinse disinfectant, PACE KLEENGROW, for powerful microbial control. (For more information, please refer to PACE KLEENGROW Disease, Virus & Algae Control on Surfaces Sheet.

Key Features	STRIP-IT PRO	PACE AgH PRO	PACE MHW
Removes biofilm slime and algae stains	X	X	X
Dissolves fertilizer and water mineral deposits in irrigation lines and on cool pads	X		
Breaks down produce juices, resins/sap for easy removal		X	
Degreaser, easily washes away baked on dirt		X	
High foaming when using a foam applicator	X	X	
Low foaming even during aggitation			X
Applications			
Apply as a heavy soak using a low pressure hydraulic sprayer or back pack	X	X	
Apply with a foam applicator to soak hard to clean vertical areas and tight spaces, large equipment, carts, and trailers	X	X	
Make soak tank solution for cool pad cells and trays/pots	X		X
Place in automatic washer to rinse off debris and soaking solution			X
<b>All uses MUST BE thoroughly rinsed</b>	X	X	X
Areas of Use			
Outdoor or greenhouse growing areas	X		
Field and greenhouse irrigation systems	X		
Cool pads, benches, shade cloth, ground cover cloth dirt, or gravel floors	X	X	
Produce packing facilities		X	
Indoor growing areas		X	
Hand tools		X	
Hemp/cannabis processing areas		X	
Pet & poultry housing		X	
Offices, break rooms, and other public common areas		X	
Heavy machinery/equipment & trucks		X	
Clean trays, pots, and carts	X	X	X
Automatic washer			X
General Use Rates - See Pace SOP for complete directions			
<b>Surface Cleaning:</b> Gently mix 5-8 fl oz per gallon of water. Soak for 10-30 minutes then thoroughly pressure rinse.	X	X	
<b>Irrigation Cleaning:</b> Set volumetric pump at 50 (2.5 fl oz /1 gal) and inject into irrigation lines. Soak overnight then thoroughly flush to rinse.	X	X	
<b>Soak Tank Cleaning:</b> In soak tank mix 3 fl oz liquid concentrated soaps or 1/4 cup of flowable powder per gallon of water. Soak overnight, then thoroughly rinse.	X	X	X

*Pace Plant Health Advocates, STRIP-IT PRO, PACE AgH PRO and PACE MHW are trademarks of Pace 49, Inc.*

## CLEANING