

AGRICULTURE & HORTICULTURE PROFESSIONAL CLEANER

SPECIMEN LABEL

PACE AgH PRO is a multi-purpose, indoor and outdoor cleaner. It is an environmentally friendly, biodegradable, non-corrosive cleaner, designed to effectively dislodge and remove algae, common soils, heat-set grease, biological spills, and sap found in most agricultural and industrial areas.

DIRECTION OF USE

HORTICULTURE/AGRICULTURE GREENHOUSE, NURSERY, FIELD, ORCHARD, FARM AND INDUSTRIAL PREMISES

Safe to Use on: Styrofoam, plastic, fiberglass, shade/ground cover cloth fabric, wood, rubber, PVC, poly film, aluminum, soft/hard metals, corrugated plastic, concrete, gravel, and asphalt.

Greenhouse/Nursery/Controlled Environment Growing Area (CEA) Premises and Packing/Processing/Cooler Facilities

For indoor/outdoor growing areas, use PACE AgH PRO to clean all surfaces *during crop rotation or between growing seasons* and under benches, on walkways and ground gutters *during the growing cycle*.

Areas of use: floors, walls, ceiling, benches, cooling pads, gutters, carts, ground cover cloth, shade cloth, growing/harvesting/transporting containers, water storage tanks, packing lines, conveyors, bins, scales, tables, and cooler condensers/drain pans.

APPLICATION: Pre-wet area to be cleaned prior to applying the PACE AgH PRO cleaning solution. Pre-wetting allows cleaner to quickly penetrate soiled area for easy removal of debris, dried on or heat-set biological spills, sap, and grease.

Surface Cleaning: Thoroughly soak pre-wetted area with cleaning solution. The type of applicator depends on the size of the surface area to be cleaned.

Low Pressure Spray Application: Hydraulic or boom sprayer.

Foaming Equipment: Pressure washer with a foam nozzle attachment or other air-assisted foaming devices. No foaming agent needs to be added. Use a foam application for areas difficult to soak, such as vertical surfaces.

Manual Application: Backpack/pump-up sprayer, mop/bucket or rag.

Water Dip Tank: Make dip tank by filling a container with lower rate of cleaning solution. Use for cleaning tools or growing containers.

Cleaning Solution Contact time: Allow cleaning solution to remain on surface for 10 minutes or more, depending on the amount debris to be cleaned. Do not allow cleaning solution to dry on the surface. This will make removal of debris and cleaning solution difficult, resulting in re-application of cleaning solution.

Water Rinse: Always thoroughly rinse surface with water to remove debris and cleaning solution before it dries. Once rinsed, the surface or item cleaned is ready for use.

Pressure Water Rinse: Use a pressure washer or hose spray nozzle to thoroughly rinse large areas. Some type of drain system is needed.

Manual Spray, Foam, Dip Tank or Mop/Rag Rinse: Thoroughly rinse small equipment, tools, growing/harvesting containers.

Breakrooms, Restrooms, and Offices Facilities

Areas of Use: walls, floors, shelves, benches, tables, desk, and lockers.

Surface Cleaning/Rinsing: Apply cleaning solution using a mop, or rag and rinse area thoroughly. Wipe dry.

Disinfecting: Disinfect all pre-clean surfaces with PACE KLEENGROW to control algae, plant and human pathogens. Refer to Pace49.com directions.

Rate Chart: PACE AgH PRO is a concentrate and must always be diluted.

APPLICATION	DILUTION RATE
Heavy Cleaning	5.0 to 8 fl.oz/gal.
Light Cleaning	1.5 to 4.0 fl.oz/gal.

PRECAUTIONARY STATEMENTS:

PREVENTION:

Wash hands and any affected area thoroughly after handling. Wear eye protection/face protection.

RESPONSES:

IF ON SKIN: Wash with plenty water. Take off contaminated clothing and wash it before reuse.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation occurs or eye irritation persists: Get medical help.

STORAGE:

Not regulated. Store in a cool, dry place. Keep container tightly closed. Keep out of reach of children.

DISPOSAL:

Not regulated. Dispose of contents/ container to an approved waste disposal plant.

PRODUCT OF USA