

PACE MHW™



LOW FOAMING FOR MECHANICAL/MANUAL HORTICULTURE WASHING

Use For All Types of Growing and Harvesting Containers

PACE MHW is a low foaming powder detergent cleaner used to clean growing and harvesting containers or any other areas where low foaming is required. PACE MHW solution will effectively soften and dislodge soils, oils and organic materials. This results in a quick and easy rinse, without producing excessive foam in high agitation equipment such as spray nozzles, scrubbers, high-speed stirrers, and pumps.

DIRECTION OF USE

Use PACE MHW to soak all types of growing containers, from greenhouse pots/trays to picking crates. Plant pathogen spores and immatures can remain dormant in soil-mix and organic matter found in used containers, which makes cleaning and disinfecting before re-using an essential procedure to reduce cross-contamination.

Automatic washers or manual dip/spraying can be used to effectively rinse away left over soils and organic debris.

Safe to Use on: Plastic, fiberglass, styrofoam, wood, rubber, stainless steel, aluminum, and other soft/hard metals.

Automatic Crate or Tray Washers: High foaming detergent are not recommended as a pre-soak solution for use with an automatic washer since the multiple spray nozzles and water reservoir agitation will cause excess foam in the rinse chamber and water reservoir, resulting in possible damage to the pump. High foaming detergents are also more difficult to rinse off, so more water and longer rinse cycle is needed for a thorough rinse.

APPLICATION:

Remove debris from used growing containers, and soak in the PACE MHW solution.

Soaking Containers: Prepare soaking tank or solution for sprayer/foaming device by adding 2 to 6 tablespoons of PACE MHW powder per gallon of water and gently stir until the powder has dissolved.

Dip Tank: Make dip tank by filling a container with water, then adding PACE MHW powder.

Spray Application: Use a low-pressure hydraulic, hose, pump-up or back pack sprayer.

Foam Application: Use pressure washer with a foam nozzle attachment or other air-assisted foaming devices. No foaming agent needs to be added.

Soaking time: Soak in dip tank or allow solution to remain on container for 30 minutes to 8 hours. Soaking time depending on the amount of debris to be cleaned. Do not allow cleaning solution to dry on the surface. Re-apply if cleaning solution dries.

Water Rinse: Always thoroughly rinse containers with water to remove debris and cleaning solution before it dries. Use an automatic washer, water dip tank or water spray to rinse.

Disinfecting: Disinfect all clean growing containers with PACE KLEENGROW to control algae, plant and human pathogens. Refer to Pace49.com for directions.

Clean and disinfected growing containers do not need to dry and can be used immediately after disinfecting.

PRECAUTIONARY STATEMENTS:

Prevention: Keep only in original packaging. Do not breathe fume/gas/mist/vapours/spray. Wash hands and any affected area thoroughly after handling. Wear protective gloves/eye protection/face protection. Use only outdoors or in a well-ventilated area.

Responses: Absorb spillage to prevent material-damage.

IF ON SKIN: Take off immediately all contaminated clothing. Immediately rinse with water for several minutes. Wash contaminated clothing before reuse.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

IF SWALLOWED, INHALED OR ON SKIN: Get emergency medical help immediately.

IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical help. P319 Get medical help if you feel unwell.

Storage: Store in a well-ventilated place. Keep container tightly closed. Store locked up.

Disposal: Dispose of contents/ container to an approved waste disposal plant.