

WETSTRIP

Mold Cleaning System

Designed for: Thorough cleaning of all mold finishing compounds including wax based release systems and substantial removal of polymer based release systems.

Excellent for surface preparation prior to application of polymer or waxed based releases.

Benefits:

- Ecological-All water based, biodegradable.
- Labor Saving-Cleans faster than solvent wiping.
- More Effective-Better porosity cleansing of polishing compounds.

Not designed for: Dissolving styrene buildup, green wax crystallization or other process contamination. **WETSTRIP** replaces the use of harsh solvent cleaning after new mold building or maintenance processes.

How to use:

- Apply liberally to mold surface by use of gloves and sponge, or low pressure coarse sprayer of the garden chemical type.
- Slowly agitate wetted surface with nylon brush or sponge to ensure good wetting of the **WETSTRIP** Cleaner. Vigorous scrubbing is not necessary. **WETSTRIP** cleans by chemical contact with the contaminants to clean all processing compounds without affecting the polyester, vinyl ester, epoxy, or other tooling surfaces.
- Rinse with water or wipe dry with any suitable paper or cloth towels. Casual wetness remaining after rinsing and blowing dry is OK. Large tools are most rapidly cleaned by spraying on cleaner, spreading with a sponge on a long stick, hosing off, and blowing excess dry with an air line.

WETSTRIP Neutralizing Rinse:

Spray rinse over entire area previously cleaned.

As with the cleaner, slowly agitate over surface to ensure wetting. It is preferable to agitate rinse with bare hands. There is no chemical aggression and this allows you to feel the mold's cleanliness. Any areas feeling rough should be inspected for additional maintenance needs.

Rinse thoroughly, blow off excess water and dry with a final wiping. Standard auto chamois are excellent for this and should remain clean.

Mold should now be ready for mold release application. Verify with masking tape test.

MATERIAL SAFETY DATA SHEETS PROVIDED SEPARATELY