



## USERS GUIDE FOR APPLICATION OF ZYVAX WATERCLEAN

### DESCRIPTION

**WATERCLEAN** has been developed to provide an environmentally safe and effective water-based alternative to solvent washing for the removal of surface contaminants. **WATERCLEAN** is non-hazardous, non-flammable and won't harm the surface. **WATERCLEAN** eliminates sanding and/or solvent washing when preparing parts for painting, bonding or other processes that require a completely clean surface. For a totally solvent-free mould release system, use **WATERCLEAN** and BREEZ SEALER BN201 with BREEZ RELEASE BN302 or WATERSHIELD or ENVIROSHIELD

### USES

**WATERCLEAN** is recommended for the safe & effective cleaning of moulds, tools, equipment and finished parts. However, it is not designed for use in removing of uncured resin or gelcoat.

### HOW TO USE

1. **WATERCLEAN** should appear uniform in container. If not, then shake or stir.
2. Apply a **SMALL** amount directly on to the mould surface.
3. Using a damp paper towel scrub the surface. Work with small sections until the entire surface is scrubbed. For very large parts, an electric or air buffer can be used.
4. **DO NOT** allow **WATERCLEAN** to dry on the mould surface
5. Remove using only **WATER**. Rinsing with a wet cloth or a water sprayer can do this.
6. Rinse until no residue remains-the surface should "feel" clean.
7. You are now ready to apply a sealer or release agent.

**Important! Waterclean removes both slipcoats and Sealers. The mould should therefore be treated like a new mould, by using sealer and slipcoats again.**