

Soap	Mixture Ratio	Application
OmegaWash II	1 Cup per Bath	Powdered soap for cleaning hard window coverings.
OmegaRinse	2 Ounces per bath	Drying agent with ionic rinsing concentrate for metal surfaces.
EZClean	10 to 1 Water/Soap	Removes oils, light grease, dirt, and carbon.
Citrus Degreaser	3-5 Ounces per gallon	Citrus-based degreaser for oily residues and dirt.
OmegaClean	10 to 1 Water/Soap	Removes oil, grease, and carbon. Protects aluminum and prevents rust.
OmegaSmoke	1-4 ounces per gallon	Removes smoke and soot from fire-damaged contents. Mixture depends on residue level
AquaClean LPH	10 to 1 Water/Soap	Cleans electronic/electrical components and solder flux residue.
DeScaler	20 to 1 Water/Soap	Removes rust, corrosion, and mineral deposits.
Deodorizer	4 ounces per gallon	Odor counteractant for fire, smoke, and water damage.
OmegaBlue	10 to 1 Water/Soap	Removes ink from metal/rubber; used in gun cleaning.
Rust Protectant	10 to 1 Water/Soap	Rust inhibitor for various metals.
Mold Release	10 to 1 Water/Soap	Removes burnt-on residues from molds and dies.
OmegaChem	10 to 1 Water/Soap	Removes petroleum-based paint and residue.
HornClean 727	1-2 ounces per gallon	Cleans brass musical instruments. For Music Pro ultrasonic cleaners
Supreme	10 to 1 Water/Soap	Removes oils, grease, dirt, and carbon from multiple materials.
CitriSurf® 2050	10 to 1 Water/Soap	Passivator for stainless steel without nitric acid.
CitriSurf® 2210	10 to 1 Water/Soap	Citrus-based gel for large stainless steel surfaces.
CitriSurf® 2250	10 to 1 Water/Soap	Passivator for stainless steel and titanium surfaces.
OmegaZyme	20 to 1 Water/Soap	Ultrasonic degreasing soap. Removes oils & cutting fluids. Best for aluminum, stainless, titanium, steel, brass. Solvent-free, non-bacterial, 100% organic.
CleanMor 706	1-3 Ounces per gallon	Designed to remove Stratasys 706 & 3ntr SSU01 soluble supports. No airborne powder dust.
Omega Copper Protectant	0.1% (1 cap)	Protects copper, brass, and alloys from tarnishing when used with high-pH detergents.
Omega SawClean	10 to 1 Water/Soap	High-pH solution for removing heavy metal contamination.