





AQUAMAX 1+3

THE SOLUTION IS THE SOLUTION.

AquaMax 1+3 Automatic Gun Cleaner Solution for Waterborne Base Coats

- Developed for automatic cleaning of spray guns used with waterborne coatings.
- Cleans waterborne coatings as easily as solvents clean traditional paints.
- Mix one (1) gallon of concentrate with three to four (3 4) gallons of tap water in five (5) gallon or larger pail. Stir / agitate to thoroughly mix. Connect to gun washer hoses.

AquaMax 1+3 is a cleaner/detergent for water based/waterborne coatings. This product can also be used for cleaning most acrylic or emulsion paints. It was developed primarily for usage in automatic spray gun cleaning equipment, but may also be used for manual cleaning.

AquaMax 1+3 is in a concentrated form and MUST be mixed with tap water. The mixing ratio is one part (one gallon) concentrate to three to four parts (three to four gallons) tap water. The product will not perform correctly if not mixed according to directions.

AquaMax 1+3, when mixed properly, will produce almost no foam and safely dissolves waterborne coatings, varnish, grease and dirt from all metal and plastic parts. This includes waterborne coatings that are partially dry.

AquaMax 1+3 has excellent dissolving qualities and can be used in manual cleaning of spray guns and equipment.

AquaMax 1+3 should not come in contact with nitrocellulose or acrylic lacquers as it could soften the finish, if allowed to remain for an extended period of time.

#H20-1 1 gallon container. Requires mixing with 3 to 4 gallons water. **#SCA-H20-1*** 1 gallon container. Requires mixing with 3 to 4 gallons water. *Meets SCAQMD VOC requirements when mixed.



SPRAY GUN CARE TIPS

- Do not soak spray guns and equipment in waterborne cleaning solution (or water)
- Always blow dry your spray guns after cleaning in waterborne solution (or water)
- Maintain "used cleaning solution" pH level
 11.0 maximum

B-TEC North America

4901 Prime Parkway • McHenry, IL 60050 Phone 815.759.1612 • Fax 815.759.1615 www.btecna.com







CS-300 CM-900

Coagulation Products

#CS-300

CS-300 Professional Coagulation Kit

- Kit Includes: 2 buckets, stainless steel filter holder and rack, complete air mixing wand, and one each of filters.
- Easy to use
- Saves money by extending use of cleaning solution
- * CM-900 purchased separately

With simple filtration, the separation of paint/resin/water (flocculation) will be quick and complete from the cleaning solution or water. The remaining filtration solution can be re-used. The filter residue can be dried and disposed of properly.

#CS-300 Professional kit for waterborne coagulation

CM-900 Waterborne Coating Coagulation Compound

- For removal of paint solids from B-TEC cleaning solution
- Use after complete contamination of B-TEC cleaning solution

B-TEC CM-900 is an environmentally friendly powder-like product that is used for the coagulation of waterborne coatings and varnishes from their cleaning solution. This process allows for continued reuse of the cleaning solution and for the preparation of pigment, resin, etc. for proper disposal. It can be used with any waterborne automotive finish.

#CM-900 Bulk weight: 900 g / 31.75 ounce

Mixing: 1.5 oz to 2 oz. CM-900 Compound for each gallon of used cleaning solution.

B-TEC North America

4901 Prime Parkway • McHenry, IL 60050 Phone 815.759.1612 • Fax 815.759.1615 www.btecna.com