

COAGULATION PRODUCTS Usage Guide



economic | innovative | fast



Step 1



Step 2



Step 3



Step 4

STEP 1: Assemble the kit by placing the stainless rack on top of the empty container.

STEP 2: Place first the thick filter into the perforated filter holder. Then place the thin filter inside the thick filter. Place the filter assembly on the stainless rack above the empty container.

STEP 3: Your complete filter assembly should look like the picture when the coagulation kit is completely assembled.

STEP 4: Remove your container with the used AquaMax 1+3 solution. Slowly add coagulation powder to the used solution. Adding too much powder will result in a residue of excess coagulant.

STEP 5: Connect your B-TEC supplied air gun, and using the air pressure reducer, adjust the air flow for complete mixing of the solution.

STEP 6: After mixing, let the solution “rest” for 10 minutes then mix (agitate) with the air gun again.

All color (pigments) should now be bonded with the powder. Slowly pour the coagulation solution through the filter unit. The color (pigment) will remain in the filter and the filtered solution can now be used again.

AquaMax 1+3 cleaning solution may be used 2-4 times before disposing completely and using new solution.



Step 5



Step 6



COAGULATION PRODUCTS

economic | innovative | fast



Designed for easy use and saves money by extending the use of AquaMax 1+3 cleaning solution.

With simple filtration, waterborne pigments / resins can be safely and quickly separated from AquaMax 1+3 cleaning solution. The remaining filtration solution can be refreshed and reused and filter residue can be dried and disposed of properly.

Kit includes:

- 2 buckets
- Stainless steel filter holder and rack
- Complete air mixing wand
- One (1) each of filters (W5 Thick / W10 Thin)

Waterborne Coating Coagulation Compound

CM-900



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

- For removal of paint solids from AquaMax 1+3 cleaning solution
- Use after complete contamination of AquaMax 1+3 cleaning solution
- Bulk weight 900 g/ 31.75 ounce
- Mixing 1.5 oz to 2 oz of CM900 compound for each gallon of used cleaning solution

