



Chemcar Europe nv
Westpoort 11-15
2070 Zwijndrecht
België - Belgium

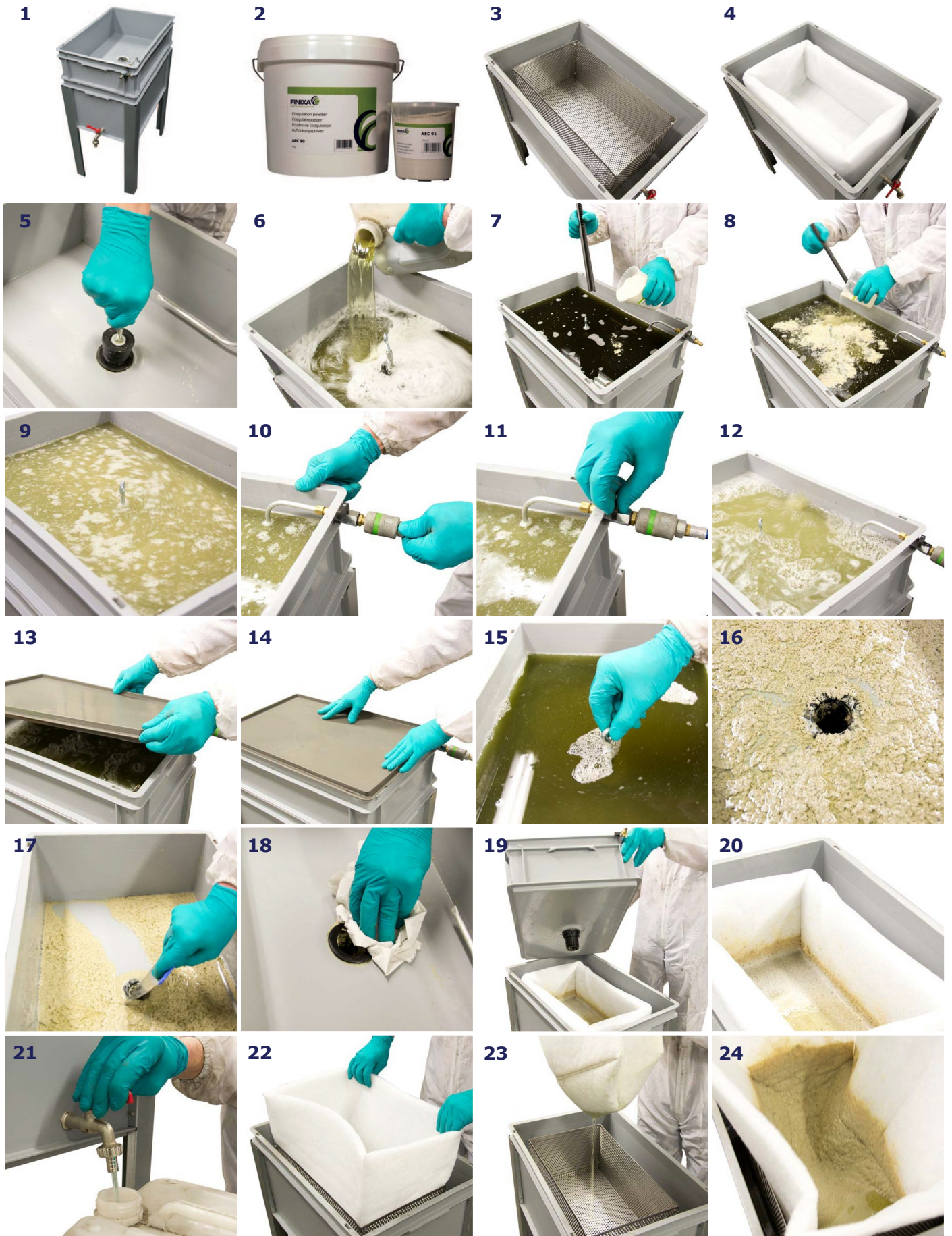
Tel.: +32 3 234 87 80
Fax.: +32 3 234 87 89
info@chemicar.eu
www.chemicar.eu



AGC 10

Manual







Overall coagulation station.
(Photo 1)

Coagulation powder in either 500gr or 5kg containers.
(Photo 2)

Filter frame.
(Photo 3)

Double filter (fine and Pre filter).
(Photo 4)

Plug (stop-lock).
(Photo 5)

Pour contaminated/dirty material into top basin with stop-lock (plug) firmly in place.
(Photo 6)

Mix coagulation powder into cleaner with mixing stick
(Photo 7-8)

Connect air valve to airline and release air gradually until bubbles are small but not completely foaming.
(Photo 9-12)

Close lid for a minimum of 10 minutes (the longer the better).
(Photo 13-14)

Pull the plug which releases the coagulated material into the lower basin through the filters.
(Photo 15)

Clean bottom of the top basin.
(Photo 16-17-18)

When all material and basin is clean, lift top basin off the bottom.
(Photo 19)

Open valve of lower basin to release clean coagulated material back into the clean container. Leave 1L of this material as this is for your 1L of shampoo booster.
(Photo 20-21)

If necessary change Pre-filters or let it dry completely until excess material is solid and crush into Dust material and dispose safely. Clean all of the bottom of the basin and filter frame. (Photo 22-24). Change the filter if saturated. Always use the standard filter to prevent issues (order number AGC 1009).