

Clayfloc Waste Water Treatment Systems
For the Economical Recycling of Waste Water
Make your own treatment train.



Treatment Train

(1) Holding tank. (2) Treatment tank: Where liquid polymers, bentonite based flocculants or bacteria are added. The resulting sludge is (3) passed through a filter press. (4) And absorber vessel filled with Oilsorb Organoclay to remove traces of oil and solvents. Other equipment can be added if needed.

The EC-2005 treatment train facilitates recycling of waste water, and is most economical up to 50,000 gallons per month. Biomin, Inc. supplies the chemicals, equipment and the consulting/engineering services you need.

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