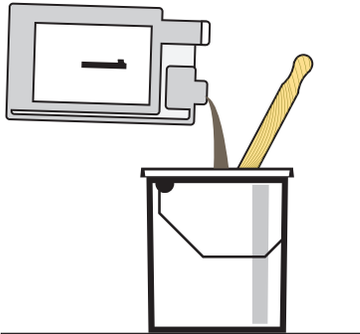


INSTRUCTIONS: CRASH PAINT SOLIDS

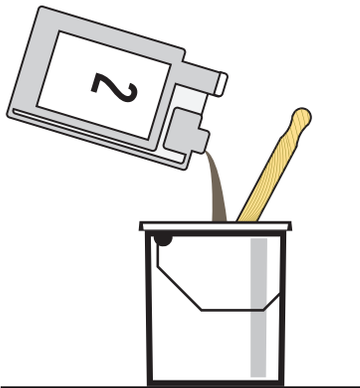
Waste Water Cleaning System

SAFETY INFORMATION: Please read this entire document before unpacking, setting up, or beginning process.

CAUTION: Crash and Neutralizer solutions are skin and eye irritants. Avoid contact. If contact occurs, immediately rinse affected area with plenty of water.

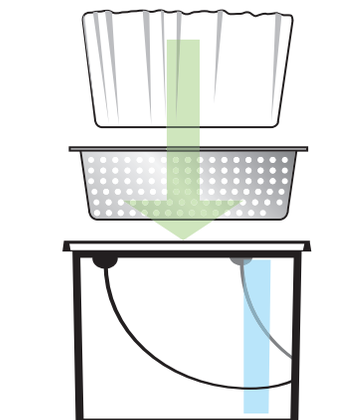


With the 1 gallon pail full of your dirty paint water, loosen the measuring-side cap from **CRASH SOLUTION 1** and gently squeeze the bottle until the level reaches the 1 fluid ounce mark.

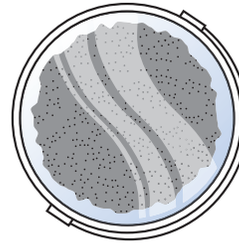


Remove the cap and carefully pour the measured dose into the wastewater and stir gently for approximately one minute.

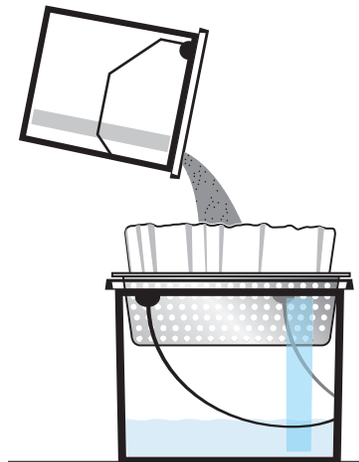
Wait 15 minutes, then carefully add 1 fluid ounce of **NEUTRALIZER SOLUTION 2** to the mixture and stir for 30 seconds.



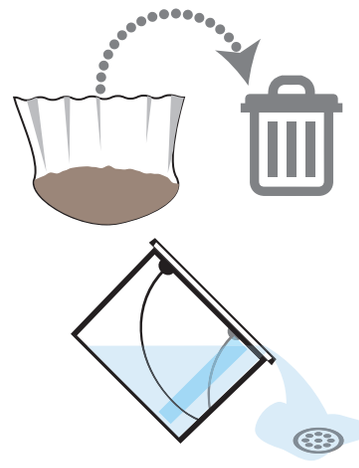
Gently wet one filter paper with a spray bottle or with faucet then press into the colander, making sure it is in full contact with the sides and bottom to avoid tears or leaks.¹ Set the colander onto the clear pail.



Wait 45-60 minutes after adding Neutralizer Solution. The treated waste water should show a clear layer on top and settled solids toward the bottom of the container (If not, repeat steps one and two.)²



Carefully pour the entire contents of the white bucket into the center of the filter assembly. Do not fill beyond the top of the filter paper.



Treated water may require hours to completely pass through the filter. Leave the apparatus undisturbed overnight. When the solids in the filter show “mud cracking”, the filter and solids may be disposed of in the trash, and the clear filtered water can be poured down the drain.

¹ A few extra filters have been provided, just in case.

² Rarely, the standard sequence of Crash Solution followed by Neutralizer Solution does not work well – this occurs mostly when titanium dioxide pigment is present. If this happens, reversing steps 1 and 2 can be effective.