




How To Treat and Dispose of Mirror Waste - Small Kit -

Mirroring chemicals contain heavy metals. It is *irresponsible* and potentially *illegal* to pour untreated heavy metal waste into the public sewer system. Water used only to clean the glass does not need to be treated.

The clay in this kit is formulated and EPA approved to absorb, flocculate and isolate heavy metals. Waste water that has been treated with the clay **and** filtered through the filter paper is pure enough to pour down the drain. Used clay and filter paper can be safely thrown out with the solid trash.

Our small kit contains enough clay and filter paper to treat about 8 gallons (30 liters) of waste water.

| | | | |
|---|--|--|---|
|  | <p><u>Step 1:</u></p> <p>Buy two half-gallon (2 L) clear plastic bottles. Fill the first bottle with waste water.</p> |  | <p><u>Step 2:</u></p> <p>Add ½ tablespoon (¼ oz or 8 g) of clay to the waste water bottle.</p> |
|  | <p><u>Step 3:</u></p> <p>Cap the bottle and shake it well. Let it settle overnight.</p> |  | <p><u>Results of Step 3:</u></p> <p>The waste will separate into an almost colorless liquid over a brown, gelatinous residue.</p> |
|  | <p><u>Step 4:</u></p> <p>Cut a 6" x 6" (15 cm x 15 cm) square of filter paper. Fasten it to the empty bottle with a rubber band, creating a 1" deep depression in the top.</p> |  | <p><u>Step 5:</u></p> <p>Carefully pour the liquid from the waste bottle into the filter. Stop pouring when the solids start to enter the filter.</p> |
|  | <p><u>Step 6:</u></p> <p>Remove the filter and pour the clear, filtered liquid down the drain.</p> |  | <p><u>Step 7:</u></p> <p>Tip the solid waste into crumpled-up newspaper. Let the paper absorb the excess water. Throw the used filter and the newspaper into the trash.</p> |

How To Treat and Dispose of Mirror Waste - Large Kit -

Our large kit contains enough clay and filter paper to treat about 32 gallons (120 liters) of waste water. Use ½ oz (15 g) of clay per gallon of waste. To treat 5 gallons of waste, you will need 75 g. or 2 ½ ounces of clay. Fill the plastic cup in your kit up to the top twice.



Step 1:
Get two 5 gallon (20 liter) buckets. Fill the first bucket with mirror waste.



Step 2:
Add about 2 ½ ounces (75 g) of clay to 5 gallons of waste.



Step 3:
Stir thoroughly. Let the mix sit until the clay has settled.



Step 4:
Hook the filter support net to the sides of the empty bucket.



Step 5:
Place a sheet of filter paper over the support net.



Step 6:
Pour the treated water and clay through the filter paper.



Step 7:
Let the water drain out of the clay.
Throw the damp clay and filter paper into the solid trash.
Pour the filtered water down the drain.

AngelGilding.com
February 17, 2009