

ES CONCRETE WASHOUT SOLUTIONS



Environment Safe Concrete Washout Solutions provides the only concrete washout container with a US Patent for fluid washout spillover & containment. In today's environmentally conscious society, the disposal of all types of potentially harmful waste material is of critical importance. This includes the waste disposal of residual, uncured, concrete material from construction sites. The remaining water/concrete mixture runoff, if left unattended, will seep into the ground and pollute the soil, surrounding groundwater, plants and animals, and generally affect the immediate and adjacent areas.

A washout container is filled with concrete waste and concrete fluid washout, there is a very real risk that during the loading of this waste and fluid washout into the container, the washout will overflow the container, spilling onto the ground and causing the very contamination which the use of the container is designed to prevent. **There has not been a simple or effective means to address this significant and very common problem UNTILL NOW!**



WASHOUT OVERFLOW

Exceeds US EPA Guidelines



Environment Safe Concrete Washout Solutions have designed a container to eliminate waste water overflow. The containers have side wall units that define the space for the collection of concrete waste, including concrete fluid washout material. The internal walls have slotted openings at their upper and lower ends, when concrete fluid washout reaches a certain height in the container the waste water flows through the upper slotted openings on the internal walls instead of spilling over the edge of the container. The internal walls have a chamber where water is collected and is pumped out through drains to a waste collecting tank or truck. The design of the container separates the waste water and concrete waste so they can both be recycled or otherwise safely disposed of in an environmentally friendly fashion.

**Environment Safe
Concrete Washout Solutions**