

Concrete Truck Washing Procedures

Materials used

:

- a. Mortarman CR-650 Concrete Remover, Concentrate
- b. Mortarman Safe Soap w/Wax Truck & Cab Wash

Chemical Application:

Compressed air and water driven 2-Way Foaming System with automatic dilution tips

Foaming system has 2 pickup hoses, one for the Mortarman CR-650 and one for the Mortarman Safe Soap w/Wax

Insert one pickup hose into each 275 gallon tote tank per label directions on the Foamer System. Cut on water and air supply to the system.

Turn the 2-way valve on the foamer in the direction of the product to be applied per instructions on the foamer label

The foamer system is equipped with a spray wand and 50' of 3/4" heavy duty hose. Turn on ball valve on spray wand, then foam down the area of the truck desired.

Note: If possible always apply the CR-650 to dry residues as dry cement and concrete will absorb the chemical and allow it to work better and faster.

Use the CR-650 to remove concrete and cement residues. Use the Safe Soap w/Wax to remove road film on the drum and cab areas of the truck.

Apply CR-650 first to any areas with concrete or cement residues and allow to remain on the truck for 10 to 15 minutes to dissolve the residues.

Turn the wand off and turn valve on foamer to apply the Safe Soap w/Wax
Once the foam is on the truck, brush clean the areas where road film or other soils are present.

Brush, scrape or rinse off dissolved concrete where the CR-650 was applied and rinse entire truck.

Turn the wand to the off position. Turn off air supply to the foamer and release the pressure in the wand. Replace hose in hose rack