## GeoCHEM Tank Cleaner

Applicators frequently ignore cleaning agents in the belief that a thoroughly washed sprayer will be free from harmful residues and other contaminants. In most cases however, simple flushing with standard cleaners do not suffice. To avoid subsequent damage and a build up of residues in the tank, all traces of herbicide should be removed from spraying equipment with **Tank Cleaner** after spraying

## Tank Cleaner attaches to and lifts off contaminants



Herbicide	Phytotoxicity score
glyphosate 360g/l	0
glyphosate 480 g/l	0
2,4-D	0
mecoprop	0
triclopyr	0

**Tank Cleaner** does not depend on a single detergent or strong solvent. Instead, it has a 2 way action that includes a surfactant system and a blend of sequestrants.

Herbicide	Phytotoxicity score
fluroxypyr	0
paraquat	0
iprodione	0
chlorothalonil	0
trace element mix.	0



Removes carfentrazone-ethyl, flupyrsulfuronmethyl, metsulfuron-meythyl, rimsulfuron, thifensulfuron-methyl, tribenuron-methyl and triflusulfuron-methyl

Application: **Tank Cleaner** is a specially formulated liquid sprayer cleaner which removes pesticides deposits and other debris including oily substances from: tanks booms hoses filters and nozzles The product can also be used on the outside of the sprayer through a pressure cleaner to remove deposits and dirt.

## Rate of Use

Use at the rate of 0.25% based upon the volume of water to fill the tank

Size of TankQuantity Spray Tank Cleaner500 Gallons1.25 gallons1000 Gallons2.5 gallons

For more difficult wash outs use the increased rate of 0.5% based on the volume of water in the tank

Size of Tank 500 Gallons 1000 Gallons Quantity Spray Tank Cleaner 2.5 gallons 5 gallons

Sales & Procurement Center - Phone No. 907.562.5755 ~ Fax No. 206.219.3740

WA State Sales - Phone No. 206.774.8777 ~ Toll Free: 800.490.5320

GeoCHEM Website: http://www.geocheminc.com Contact Us: http://www.geocheminc.com/contactus.php