

TANK CLEANSE SPRAY TANK CLEANER

PRINCIPAL FUNCTIONING AGENTS

Proprietary blend of phosphate and carbonate salts, sequestering agents, surfactants and solvents......100%

All ingredients are exempt from the requirements of a tolerance as specified in 40 CFR 180.

KEEP OUT OF REACH OF CHILDREN



DANGER

Precautionary Statements

FIRST AID

FIN EYES: Rinse cautiously with water for 15 minutes. Remove contact lenses, if present and easy to 60. Continue rinsing. Immediately call a poison control center or doctor for treatment

IF ON SKIN: Wash with plenty of water. Immediately call a poison control center or doctor for IF ON SAIRS: Wash man pienty or water, immediately all contaminated clothling and wash it before reuse. Treatment advice. Take off immediately all contaminated clothling and wash it before reuse. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a poison control center or doctor for treatment advice if you feel unwell.

IF SWALLOWED: Immediately call a poison control center or doctor for treatment advice.

Rinse mouth. For Emergency, Spill, Leak, Fire, Exposure or Accident, Call: CHEMTREC 1-800-424-9300

GENERAL INFORMATION

IN ALL PURPOSE RICS. Lesses contamination when changing form one chemical to another. In SINGLE PURPOSE RICS. Assures accurate dosage by removing chemicals from the previous batch. USE BEFORE SPAYING TO. Remove scale, dirt, etc. - Potact pump and valves - Reduce strainer clogging - Minimize nuzzle

DIRECTIONS FOR USE

FOR LARGE TANKS – 100-300 CALLONS: Close boom valve and add 50 gallons of water to tank, then turn on agitation and add sone paint of TANK CLEANSE.

TANK CLEANSE goes quickly into solution, allowing you to circulate the liquid through the valves, hoses, and going by opening the bypas valve. Use the hand boom to wash down the tank interior and cove. Once the pump and Interior have been cleaned, open boom valve and empty tank by spraing out through boom and nozzles. Take zer to observe proper disposal of spary solution. Binse tank by following the same procedure using water only. A three minute rinse usings of old water is necessary, however if you are changing over to a different chemical, a second rinse will lessen the chance of contamination.

When cleaning a through one contamination. When cleaning a through other contamination when cleaning a through other cleaning a through other cleaning a through other cleaning a cleaning clean

FOR SMALLER TANKS – Fill tank half full of water and use 1 ounce or more for each 3 gallons of the tanks volume.

When using TANK CLEANSE to clean tanks left standing or containing built-up residue from extended use, allow the cleaning solution longer time to act.

TANK CLEANS's cleansing action may remove rust and scale that was sealing a badly coroded tank, however, it will not harm steel, aluminum, brass or poly tanks and parts if directions concerning rinsing are followed.

Tank Cleanse is Manufactured for Aspect Ag, LLC

NET CONTENTS

1GALLON

ENVIRONMENTAL HAZARDS

Not for aquatic use. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.