Product # 627 Tank Saver

Silicate protect against rust and corrosion

This product inhibits rust and corrosion formation in all metal water tanks. Designed for fire departments, utility, industrial and municipal storage tanks, laundry and hotel water storage systems and emergency water supply facilities. It forms a thin protective film on exposed metal surfaces. This non-toxic, odorless and tasteless inhibitor protects all metals including iron, steel, galvanized, brass, bronze, copper and alloys. It leaves no toxic residue, so treated tanks may be used for potable water without cleaning or rinsing.

US	e in metal water-stor	age ta	ınks	S:					
ļ	Fire departments	Ţ		undry /Hotel water storage systems	ļ	Industrial/ Municipal storage tanks			
J	Utilities)	Em	nergency water supplies)	Potable water tanks			
Eff	ective Against:								
J	Rust		J	Corrosion					
Fea	atures and Benefits								
J	Forms a thin, protective film on all exposed metal surfaces.								
)	Designed for utility, industrial and municipal storage tanks in fire departments, laundry and hotel water storage systems.								
ļ	Non-toxic, odorless and t								
ļ	Protects all metals including iron, steel, galvanized steel, brass, bronze, copper and alloys.								
)	May be used for potable	water w	Ilno	ut rinsing.					
Pro	perties			Directions Complete directions	on pr	oduct label			

Properties	
Appearance	Slightly haz
Fragrance	None
Concentrate	Yes
Specific gravity	1.1
Flash point	None
pH	11.0-14.0

For Storage Tanks: Add 1 gallon for each 1,000 gallons of water each time tank is filled.

In Flowing Systems: Inject 3 gallons 10,000 gallons water. After 6-8 weeks, initial treatment, maintain system with 1 gallon per 10,000 gallons of water. For Potable Water Systems: Inject 10 ½ to 13 gallons with 100,000 gallons of water. Then 6-8 weeks after the initial treatment period, feed at a rate of 5 ¼ - 6¾ gallons with 100,000 gallons potable water.

Ingredients	CAS Number
Water	7732-18-5
Sodium Silicate	1344-09-8

DANGER: Causes skin irritation. Causes serious eye damage. Keep out of the reach of children.

DOT Shipping (ground transportation)

Proper Shipping Name: None Class: None ID Number: None Packing Group: None

NFPA® RATINGS Flammability Health Reactivity

Quantities

30, 35 & 55 gallon 5 or 6 gallon 6x1 gallon 4x1 gallon

