

PSR® is formulated to remove residues caused by fresh water including scale, silicate, calcium, sludge, and all other mineral deposits.

Originally designed to address problems within municipal drinking water systems, *PSR*[®] has been formulated to meet strict NSF requirements.

PSR[®] rids your potable water system of odors & discoloration by attacking the source! Scale builds on low lying, flat sections of your system allowing bacteria to form. **PSR**[®] targets & removes these areas, bringing new life to your fresh water system.

Built on our proven formula providing a safe, non-toxic solution, *PSR*[®] takes it one step further by employing only food-grade rated chemicals. Thus ensuring your system will remain safe for drinking.

PSR[®] provides impeccable results without having to remove any piping or create a mess.

PSR[®] can be used by one of two methods;

- Immersion: Isolate the tanks, fill the entire system and let stand
- Circulation: Inject *PSR*® into tank, mix, run faucets for 2 min. every 15 min until the tank is empty, fill the system and rinse.

PSR[®] is sold in concentrated form. One gallon of PSR[®] will treat approximately 30 to 40 gallons of potable water.

(depending on dilution rates)

SAFETY

- **PSR**[®] is safe for the users, equipment and the environment.
- **PSR**[®] will not harm the properties of most surfaces including, plastic, metal, rubber, fiberglass, vinyl, wood, or paint.
- Care should be given when PSR[®] is used with zinc based metals such as zinc anodes, tin, or galvanized materials.
- PSR[®] is biodegradable & can be disposed through regular sewer systems.
- PSR® passed the California Fish Toxicity Assay Test, Department of Hazardous Substances (Title 22) and complies with NSF International standard 60.
- Based on current EPA guidelines, PSR[®] is classified as non-flammable and meets all requirements regarding hazardous and dangerous materials.







Availability

1 gallon , 5 gallon pail, 55 gallon drum or a 250 gallon tote tank

Pipe gallonage chart

Diameter	Length in feet			
Inches	1	5	10	20
1	0.04	0.2	0.4	0.8
2	0.16	0.8	1.6	3.2
3	0.37	1.84	4	8
4	0.65	3.26	7	13
5	1.02	5	10	20
6	1.47	7	15	29
7	2	10	20	40
8	2.61	13	26	52
9	3.31	16	33	66
10	4	20	41	82
12	6	29	59	118
14	8	40	80	160
16	10	52	104	208

FAST SAFE NON-TOXIC BIODEGRADABLE NON CORROSIVE NON HAZARDOUS

PSR

Q. How Much PSR Should I Use?

A. PSR is sold in concentrated form. One gallon of PSR will treat approximately 30-40 gallons of potable water.

Q. Is PSR Safe For Plastic And Rubber?

A. PSR will not harm the properties of most surfaces including plastic, metal, rubber, fiberglass, wood, vinyl or paint.

Q. How Do I Apply PSR?

A. Please refer to the PSR Technical Data Sheet in the Help Files for full instructions.