



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

<u> </u>				
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

TRAC Ecological A Drew Marine Business 400 Captain Neville Dr., Waterbury, CT 06705 USA 1.973.526.5700

www.TRAC-online.com ~ Info@TRAC-online.com