WATER TREATMENT Solutions



RES-CLEAN II RESIN CLEANER

- Lengthens softener resin life
- Restores and maintains full resin capacity
- Reduces salt consumption
- · Saves water, salt and resin costs



RES-CLEAN II

RESIN CLEANER

DESCRIPTION

Water softeners are an efficient way to remove potentially damaging hardness (calcium, magnesium) from boiler feed water as well as potable water supplies. Resin fouling, especially with trace amounts of iron, can cause premature resin failure and quickly reduce the hardness-removing capacity of resin.

Res-Clean II contains powerful cleaners and chelants that quickly and reliably clean iron-fouled resin on-line during normal regeneration cycles. A reliable $24/7^{TM}$ Pump automatically feeds the correct dosage to maintain softener resin "health", keeping it clean and maintaining its full capacity.

Softener Tank Dimensions	Cu./Ft. Resin
9" X 48"	1
10" X 54"	1.5
12" X 52"	2
13" X 54"	2.5
14" X 65"	3
16" X 65"	4
18" X 65"	5
21" X 62"	6
24" X 60"	8
24" X 72"	9
30" X 72"	15
36" X 72"	20
42" X 72"	25
48" X 72"	35
63" X 86"	50

DIRECTIONS FOR USE

Res-Clean II is best fed automatically once per week directly to the bottom of the brine tank. The feed rate is 16 to 32 ounces per cubic foot of resin. Refer to chart to help determine cubic footage of resin in softener tank.

To automate Res-Clean II feed, State offers a complete package including Res-Clean II and a State 24/7 pump system.

Please review label and SDS for all product directions, precautions and first aid information



Typical iron in ground water across the USA. Dark grey areas indicate high iron areas.

PACKAGING

 119474
 15 GL Drum

 123635
 5 GL Pail

 247RES
 Start-Up Package

(5 gallon with automated feed pump)



State Industrial Products

5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229 www.statechemical.com Canada

6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513 Puerto Rico

Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185





