

Directions for Regenerating Your Soft Water Solution Cartridges:

1. Carefully remove used, exhausted cartridge from housing.
2. Rinse the cartridge with clean tap water.
3. Prepare a concentrated salt (softener salt best) solution bath in a plastic pail or dish tub by crushing salt, adding to water, stirring and mixing until salt will no longer go into solution. You can't have too much salt.
4. Remove (very carefully so as not to spill resin beads) the threaded, capped end of the cartridge. Place rinsed, clean cartridge in salt water solution and soak it overnight or longer. Best to place it in the bath with the open end propped up to prevent resin spillage.
5. After soaking, recap open end and rinse cartridge just enough to remove brine solution from exterior of cartridge. (We do not want the salt in our boiler water)
6. Place the regenerated cartridge back in the housing and you are ready to go.
7. Let the first couple of gallons go to waste before filling boiler. (Again to prevent salt from entering the boiler.)
 - Cartridges can be regenerated more or less indefinitely unless fouled severely by contaminant.
 - Cartridge capacity and viability is best checked with a simple hardness test available wherever water softeners are sold.