REJUVENATOR

This product is an acid based ion exchange resin cleaner for water softeners. It is formulated to remove calcium and magnesium hard water ions and dissolve precipitated iron.

DIRECTIONS:

For heavily iron-contaminated softener systems, use 30ml of product per cubic foot of resin.

For light iron contamination, use 15ml of product per cubic foot of resin.

Ideal pH is 1.5 - 2.5 for dissolving iron and removal of hard water ions.

Rinse thoroughly as per manufacturer's instructions, until the rinse water is colorless, free of foam and pH neutral.

Recharge the ion exchange resin with fresh salt according to manufacturer's directions

FOR COMMERCIAL USE

