

D344

RESIN CLEANER

This product is an acid-based resin bed cleaner containing quaternary ammonium. When used as directed, it helps in the removal of precipitated iron and cleans resin beds as well as equipment surfaces.

DIRECTIONS: For heavily iron-contaminated manual softener beds, add 4 oz. product per cubic foot of resin with regeneration salt. Rinse thoroughly, according to the manufacturer directions, until the rinse is free of foam, colour and salt. For heavily iron-contaminated automatic softener beds, this product may be added directly into the brine well before regeneration. After initial treatment, it can be added on a regular metered basis. Central regeneration facilities can add product into regeneration brine systems using the same equipment which is used for adding sodium hydrosulfite or bleach. For initial cleaning, add 3-4 oz. product per cubic foot of resin. During each regeneration add 1/2 oz. or less product per cubic foot resin to prevent further iron contamination. Contains lactic acid.

FOR COMMERCIAL USE

October 27, 2017



Intertek