



HE36 is a strong acid cation exchange resin. Primary application is commercial/industrial water softening.

HE36

High Efficiency Ion Exchange Resin

Higher performance and lower operating costs.

Features:

Extremely High Kinetics. Exchange ions faster and more efficiently than standard resin. Very low hardness leakage even at high flow rates.

Unsurpassed Salt Efficiency. Reduction of 2 to 4 pounds of salt per cu. ft. each regeneration results in substantial annual cost savings.

Increased Ability to Handle Iron. Removes iron and manganese closer to the resin's surface rather than allowing the iron to penetrate and foul the resin.

More Tolerant of Chlorine. Able to withstand high residues of chlorine.

Water Savings. Lower salt levels during regeneration results in shorter rinse times. Both slow and fast rinse times are reduced.

