ResinRevive





GIVE LIFE TO YOUR WATER SOFTENER

For optimal water treatment, choose ResinRevive™ to keep your system running smoothly and efficiently.

- Clean Resin: Remove iron, manganese, and other foulants.
- Boost Performance: Prevent buildup that can reduce system effectiveness.
- Revive Efficiency: Keep resin beads clean for better ion exchange.

ResinRevive™ resin treatment solution helps to ensure you get maximum life and efficiency from your water softening unit. While salt regeneration is effective at exchanging calcium, magnesium and other ions, it leaves behind other contaminants that put your water softening system's health at risk. ResinRevive[™] helps remove the contaminants that salt leaves behind, keeping your resin beads clean. ResinRevive™ liquid resin cleaner is specially formulated to clear away iron, manganese, and other foulants that can make your system inefficient. Using ResinRevive™ regularly provides a solid defense against contaminant build-up and keeps your softening media and control valve running efficiently.

MADE IN AMERICA





ResinRevive





INSTRUCTIONS FOR USE:

First Application for a Fouled Unit:

Pour the 16 oz. container of ResinRevive™ into the brine well. If the softener does not have a brine well, pour ResinRevive™ directly to the salt tank when the salt level is low. Regenerate the softener manually. If your water softener is larger than 32,000 (32k) grain capacity, add two bottles (32 oz.) of ResinRevive™.

Regular Use and Maintenance:

Add one 16 oz. bottle of ResinRevive™ to your brine tank every three to six months. If you have iron above 3 ppm (mg/L), add monthly.

CUSTOM LABELING AVAILABLE

Minimum quantity: 2,500 16 oz. bottles. Surcharges apply. Call for pricing.

NOTE: For pricing, contact your local Hankscraft Runxin sales representative. ResinRevive™ is sold to dealers & distributors in case quantities or more. Ask about drum and tote packaging or custom formulations.

ACTIVE INGREDIENTS

Phosphoric Acid, n-Alkyl (C14, C12, C16) dimethyl benzyl ammonium chloride.

INERT INGREDIENTS

Deionized Water, Coloring Matter.

