### PRODUCT SPECIFICATION SHEET

# SIR-700-HP

SELECTIVE EXCHANGER

CHROMATE SELECTIVE
HIGH-PURITY GRADE
EPOXY POLYAMINE GEL
ACID CHLORIDE FORM

ResinTech SIR-700-HP is an acid salt form granular gel weak base anion resin. The HP designation means it is Gold Seal Certified by the WQA for use in potable water applications. Its unique functionality utilizes a secondary mechanism for chromate removal that causes chromium to precipitate inside the resin matrix when the feed pH is slightly acidic. SIR-700-HP is intended for all chromate removal applications.

### **APPLICATIONS**

- Chromate Removal
- Vanadium Removal



TYPICAL PROPERTIES & PHYSICAL CHARACTERISTICS	
Polymer Matrix	Epoxy Polyamine Gel
Ionic Form	Acid Salt
Functional Group	Mixed Amines
Physical Form	Spherical Beads
Particle Size	12 to 40 US Mesh (400 - 1680 μm)
% < 50 mesh (300μm)	< 1%
Uniformity Coefficient	2.0
Temp Limit	212°F (100°C)
Capacity (meq/mL)	2.1
Moisture Retention	52% to 58%
Shipping Weight	39 - 41 lbs/ft³ (625 - 657 g/L)
Color	Light Orange

### **CERTIFICATIONS**

WQA Gold Seal\*

### **PACKAGING OPTIONS**

- 500 ml samples
- 1 ft³ bags
- 1 ft3 boxes
- 1 ft<sup>3</sup> drums
- 7 ft<sup>3</sup> drums
- 42 ft³ supersacks

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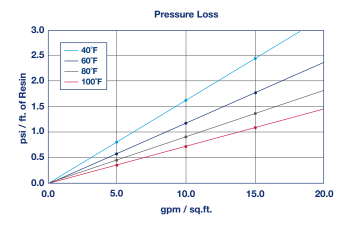


<sup>\*</sup> NSF/ANSI/CAN 61: Drinking Water System Components - Health Effects

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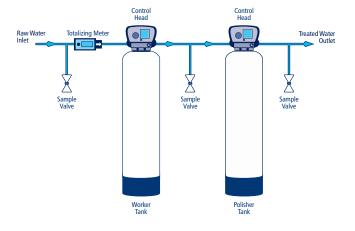
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periodic soak steps at lower pH to allow the reduction step to catch up. Capacities in excess of 5 lbs of chrome (as Cr) per cu. ft. of media are routinely achieved with SIR-700-HP when operated at optimum pH and flow conditions. SIR-700-HP is not affected by common ions such as nitrate, sulfate, or chloride but can be damaged or fouled by high levels of suspended solids, iron, manganese, chlorine, etc.

### **Backwash Expansion** 100 40°F 60°F Percent of Expansion 80°F 100°F 60 40 20 0 0.5 1.0 1.5 2.0 gpm / sq.ft.

## SUGGESTED SYSTEM CONFIGURATION FOR SIR-700-HP



### **CHROMATE REMOVAL**

# exchanger with a secondary hybrid capture mechanism for chromate. Under neutral to slightly acidic conditions, chromate is first exchanged into the resin, then reduced to trivalent chrome which covalently bonds to the resin backbone. Throughput capacity is many times greater than that provided by the ion exchange groups alone, allowing very high loading and infrequent change-outs. Because the hexavalent chromate reduction step is both time and pH dependent, it is the rate controlling step. Operation at pH

greater than 6 requires low flow rates, rest periods, or

ResinTech SIR-700-HP is a unique weak base anion

### SUGGESTED OPERATING CONDITIONS

Maximum continuous temperature 100°F
Minimum bed depth 24 inches
Backwash expansion 25 to 50 percent
Maximum pressure loss 20 psi
Operating pH range 4 to 7 SU
Service flow rate 1 to 4 gpm/cu.ft.

Note: These guidelines describe average low risk operating conditions. They are not intended to be absolute minimums or maximums.

For operation outside these guidelines, contact ResinTech Technical Support

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