

PRODUCT DATA SHEET

AMBERLITE IRA910 Cl is a strongly basic, type 2, macroreticular anion exchange resin. The fixed porosity of the resin bead structure is important. It is a true, discretely porous network which differs completely from conventional gel

type resins, and provides far more complete removal of large organic molecules during adsorption and desorption cycles.

The crosslinked polystyrenic matrix makes this resin particularly stable mechanically.

PROPERTIES Macroreticular crosslinked polystyrene Matrix Functional groups_____ $-N^+(CH_3),C_3H_4OH$ Physical form___ Pale yellow, opaque beads Ionic form as shipped_____ Chloride Total exchange capacity [1] $\geq 1.0 \text{ eq/L (Cl}^{-} \text{ form)}$ Moisture holding capacity [1] 54 to 61 % (Cl⁻ form) Specific gravity _____ 1.08 to 1.12 (Cl⁻ form) Shipping weight $700 \, g/L$ Particle size 0.53 to 0.80 mm Harmonic mean size _____ Uniformity coefficient _____ ≤ 1.9 Fines content [1] < 0.300 mm : 2.5 % max Coarse beads > 1.180 mm : 5.0 % max $\text{Cl}^{\text{-}} \rightarrow \text{OH}^{\text{-}} : 15 \%$ Maximum reversible swelling_____ [1] Contractual value Test methods available upon request

SUGGESTED OPERATING CONDITIONS (FOR WATER TREATMENT)

Maximum operating temperature	35°C
Minimum bed depth	
Service flow rate	
Regenerant	
Flow rate	2 to 8 BV/h
Concentration	
Level	
Minimum contact time	30 minutes
Slow rinse	
Fast rinse	4 to 8 BV at service flow rate

^{* 1} BV (Bed Volume) = 1 m^3 solution per m^3 resin

APPLICATIONS

With its excellent resistance to attrition and osmotic stress, AMBERLITE IRA910 Cl is used in co-flow regeneration systems requiring very severe specifications: very deep beds, treatment of highly saline solutions.

In the sugar industry, AMBERLITE IRA910 Cl, usually mixed with a cationic resin, operates in mixed bed polishers for glucose syrups purification. In this position, last traces of coloured bodies, weak acids, hydroxymethylfurfural are removed.

PERFORMANCE

Operating capacity and silica leakage depend on several factors such as water analysis, and regenerant level. temperature engineering data sheet EDS 0256 A provide information to calculate the operating capacity and silica leakage of AMBERLITE IRA910 Cl used in water treatment.

HYDRAULIC CHARACTERISTICS

AMBERLITE IRA910 Cl gives a pressure drop of about 15 kPa/m bed depth per 10 m/h at 15°C. A backwash flow rate of 6 m/h gives a bed expansion of about 65 % at 15°C in water.

Pressure drop data are valid at the start of the service run with a clear water and a correctly classifed bed.

These data are valid for water treatment and have to be corrected according to the solution to be treated.

LIMITS OF USE

Rohm and Haas manufactures special resins for food processing and potable water applications. As governmental regulations vary from country to country, it is recommended that potential users seek advice from their Amberlite representative in order to determine the best resin choice and optimum operating conditions.

All our products are produced in ISO 9002 certified manufacturing facilities.

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Ion exchange resins and polymeric adsorbents, as produced, contain by-products resulting from the manufacturing process. The user must determine the extent to which organic by-products must be removed for any particular use and establish techniques to assure that the appropriate level of purity is achieved for that use. The user must ensure compliance with all prudent safety standards and regulatory requirements governing the application. Except where specifically otherwise stated, Rohm and Haas Company does not recommend its ion exchange resins or polymeric adsorbents, as supplied, as being suitable or appropriately otherwise stated, Rollin and Trads certified in the Action of Paper for any particular use. Consult your Rohm and Haas technical representative for further information. Acidic and basic regenerant solutions are corrosive and should be handled in a manner that will prevent eye and skin contact. Nitric acid and other strong oxidising agents can cause explosive type reactions when mixed with lon Exchange resins. Proper design of process equipment to prevent rapid buildup of pressure is necessary if use of an oxidising agent such as nitric acid is contemplated. Before using strong oxidising agents in contact with lon Exchange Resins, consult sources knowledgeable in the handling of these materials.

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