

INDION® 225 H

Description

INDION 225 H is a premium grade strong acid cation exchange resin containing sulphonic acid groups. It is based on cross - linked polystyrene and has a gel structure. The resin has high capacity and excellent kinetics.

Applications

INDION 225 H form is used in coflow and counter flow modes as a first stage in demineralising for the removal of cations. Special grades are available for use in mixed bed and condensate polishing units.

Characteristics

Appearance : Golden yellow to brown beads

Matrix : Styrene divinylbenzene copolymer

Functional Group : Sulphonic acid

Ionic form as supplied : Hydrogen

Total exchange capacity : 1.8 meg/ml, minimum

Moisture holding capacity : 49 - 55 %

Shipping weight * : 780 kg/m³, approximately

Particle size range : 0.3 to 1.2 mm

> 1.2 mm 5.0%, maximum

< 0.3 mm : 1.0%, maximum

Uniformity co-efficient. : 1.7, maximum

Effective size : 0.45 to 0.55 mm

Maximum operating temperature : 120° C

Operating pH range : 0 to 14

Volume change : Na to H, 8% approximately

Resistance to reducing agents : Good

Resistance to oxidizing agents : Generally good, chlorine should be absent

^{*} Weight of resin, as supplied, occupying 1 m³ in a unit after backwashing and draining.

Packing

HDPE Lined bags 25/50 lts LDPE bags 1 cft/25 lts Super sack 1000 lts Super sack 35 cft MS drums Fiber drums with liner bags 180 lts with liner bags 7 cft

Storage

Ion exchange resins require proper care at all times. The resin must never be allowed to become dry. Regularly open the plastic bags and check the condition of the resin when in storage. If not moist, add enough

clean demineralised water and keep it in completely moist condition.

Always keep the resin drum in the shade. Recommended storage temperature is between $20^{\circ}\,\text{C}$ and $40^{\circ}\,\text{C}$.

Safety

Acid and alkali solutions used for regeneration are corrosive and should be handled in a manner that will prevent eye and skin contact. If any oxidising agents are used, necessary safety precautions should be observed to avoid accidents and damage to the resin.

INDION range of Ion Exchange resins are produced in a state-of-the-art ISO 9001 and ISO 14001 certified manufacturing facilities at Ankleshwar, in the state of Gujarat in India.

To the best of our knowledge the information contained in this publication is accurate. Ion Exchange (India) Ltd. maintains a policy of continuous development and reserves the right to amend the information given herein without notice.

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