

# INDION® 810 OH

# UPW Grade Strong Base Anion Resin Description

Indion 810 OH is a macroporous strongly basic Type 1 anion exchange resin and has quaternary ammonium functional groups.

Use of good quality raw materials and cleaning

process carried out during manufacture, make this resin suitable for using in single column or in mixed beds, to produce ultra pure water.

In mixed beds, Indion 810 OH can be used alongwith Indion 790 H for this application.

#### **Characteristics**

Appearance : Off white to brown opaque beads

Matrix : Styrene divinyl benzene copolymer

Functional group : Benzyl trimethyl amine

Ionic form as supplied : OH

Total exchange capacity : 0.7 meg/ml, minimum (OH form)

Moisture holding capacity: 63 - 75 %

Shipping weight \* : 660 kg/m³, approximately

Particle size range : 0.3 to 1.2 mm

> 1.2 mm : 5.0%, maximum

< 0.3 mm : 1%, maximum

Uniformity co-efficient : 1.7, maximum

Effective size : 0.45 to 0.55 mm

Maximum operating temperature : 60°C in OH form

90°C in CI form

Operating pH range : 0 to 14

Volume change : Cl to OH, 15 - 20 %

Resistance to reducing agents : Good

Resistance to oxidising 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 resins 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 in shade. Recommended storage temperature is between 20° C and  $40^{\circ}$  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 state-of-the-art ISO 9001 and ISO 14001 certified manufacturing facility at Ankleshwar, Gujarat.

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.

**INDION** is the registered trademark of Ion Exchange (India) Ltd.

# ION EXCHANGE (INDIA) LTD.

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Factories: Ankleshwar | Hosur | Patancheru | Rabale | Verna



#### MATERIAL SAFETY DATA SHEET

Revision Date : 01/06/2011

#### IDENTIFICATION OF THE SUBSTANCE OR PREPARATION AND OF THE COMPANY

Identification of the substance / preparation :

Product Name INDION 810 OH

Chemical Name Crosslinked Polystyrene with quaternary ammonium

functionality

Ionic Form Hydroxide

Use of the substance/preparation

Main use Ion exchange / Water Purification

**Identification of the Company:** 

Company undertaking ION EXCHANGE (INDIA) LIMITED

Identification

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#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

**Description** Concentration

**Functionalised co-polymer** 25 – 37 % (Styrene/divinylbenzene)

Moisture content 63 - 75 %

#### 3. HAZARDS IDENTIFICATION

Contact with eyesIrritating to eyes (R36)Contact with skinMildly irritating to skin.

**Ecological hazards** May change the pH of receiving waters in case of major

spillages.



#### 4. FIRST AID MEASURES

**Contact with skin** Remove contaminated clothing.

Remove particles and wash affected area with water.

Contact with eyes Immediately wash out with plenty of water and remove all

particles.

Seek medical attention if irritation persists.

**Ingestion** Give 200 – 300 ml water to drink.

Never give anything by mouth to an unconscious person.

Seek immediate medical attention.

**Inhalation** Remove patient to fresh air.

Seek medical advice.

#### 5. FIRE- FIGHTING MEASURES

Incase of fire, use foam, carbon dioxide or dry agent. Substance evolves toxic fumes, wear self-contained

breathing apparatus (see Section 10).

Wear full protective clothing including chemical protection

suit.

Prevent run off water from entering drains if possible. If polluted water reaches drainage systems or water courses, immediately inform appropriate authorities.

#### 6. ACCIDENTAL RELEASE MEASURES

**Personal precautions** Keep people away.

Floor may be slippery, take care to avoid falls.

disposal, according to advise in section 13.

**Environmental precautions** 

Clean up actions

Do not allow to enter public sewers and water courses.

Sweep-up and transfer to plastic containers for recovery or

7. HANDLING AND STORAGE

**Handling** The usual precautions for handling chemicals should be

observed.

Risk of static discharge from dry beads.

Storage

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

**Exposure controls** 

No special precautions are required for this product.

Occupational exposure controls

**Respiratory protection**Not required for normal operation.



Hand protection Wear suitable gloves.

Eye protection Wear safety glasses or goggles.

An eyewash facility should be available.

Skin protection Wear chemical protective overalls.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

**General information** 

**Appearance** Off white to brown coloured spherical beads

Physical state Solid Odour No odour

Important information for human health, safety and environment

pH as supplied Neutral in aqueous slurry

**Boiling point** Not applicable

The preparation starts burning over 230° C only if ignited. Flammability point **Flammability** 

The preparation is not flammable before the evaporation of

moistening water

**Explosive properties** None **Burning properties** None

Specific gravity 1.1, approximately

Solubility In water: virtually insoluble

> In oil: insoluble Not applicable

**Partition coefficient** n-octonol/water

**Viscosity** Not applicable Flash point Not applicable **Melting point** Not applicable Over 500° C **Auto-ignition temperature** 

#### 10. STABILITYAND REACTIVITY

Conditions to avoid

This material is considered stable under normal conditions.

Materials to avoid

Incompatible with strong oxidizing agents.

Contact with strong oxidizers, especially nitric acid, may produce low molecular weight organics that may form

explosive mixtures.

**Hazardous decomposition products** 

Combustion products may include monomers, residual

organics, carbon and sulphur oxides.



#### 11. TOXICOLOGICAL INFORMATION

**Toxicological Information** 

LD 50 (Oral, Rat): Not applicable LD 50 (dermal, rabbit): Not applicable LC50 (inhalation, rat): Not applicable Irritation to eyes (rabbit): Slightly Irritating

Skin corrosion / irritation (rabbit): No data available Ignition: No hazards anticipated if material has not

exchanged hazardous substances.
No evidence of carcinogenic effects.
No evidence of teratogenic effects.
No evidence of mutagenic effects.

12. ECOLOGICAL INFORMATION

Carcinogenicity

**Teratogenicity** 

Mutagenicity

EcotoxicityInformation not available.MobilityVirtually insoluble in water.The product is not volatile.

Persistence and biodegradability The product is not readily biodegradable

Risk of bioaccumulation None

Other adverse effects May change the pH of receiving waters in case of major

spillages.

13 DISPOSAL CONSIDERATIONS

The product as delivered is a non-hazardous waste.

The used product may be subject to different classifications. In any case the product shall be disposed off, according to local, regional and national regulations.

EU number for exhausted or saturated ion exchange resins used for the preparation of drinking water or water for

industrial use is 19 09 05.

EU number for exhausted or saturated ion exchange resins

used in waste water treatment plants not otherwise

specialized is 19 08 06.

14. TRANSPORT INFORMATION

Ion exchange resins as supplied are not classified as

hazardous for transport.

Classification for ROAD and RAIL transport: Not regulated

(Not dangerous for transport)

Classification for SEA transport: Not regulated



(Not dangerous for transport)

Classification for AIR transport: Not regulated

(Not dangerous for transport)

15. REGULATORY INFORMATION

The product as supplied is non hazardous.

**Risk phrases** R 36 : Irritating to eyes.

S 26: In case of contact with eyes, rinse immediately with

plenty of water and seek medical advice.

S 39: Wear eye/face protection

16. OTHER INFORMATION

**Note:** Industrial grade products are not intended for analytical,

food, medical and pharmaceutical applications without

preliminary extensive purification.

Whilst every effort has been made to be as accurate as possible, Ion Exchange (India) Limited provides no warranty with respect to this information and disclaims all liability associated with its use.