

# TECHNICAL BULLETIN OF INDION ASM (ARSENIC SELECTIVE MEDIA)

**ION EXCHANGE (INDIA) LIMITED**

**Ion House, Dr. E. Moses Road, Mahalaxmi, Mumbai : 400011.  
Tel: 022 3989 0909 W: [www.ionindia.com](http://www.ionindia.com); [www.ionresins.com](http://www.ionresins.com)**

# Contents

- Introduction
- Arsenic removal methods
- Basics of INDION ASM
- INDION ASM- unique features
- Design guidelines
- System hydraulics
- Field trials
- Domestic applications
- Community based plants
- Pre-treatment requirements
- Packaging, storage and safety

# Introduction

Arsenic contamination is a serious problem found in ground water in Eastern part of India i.e. West Bengal and also in countries such as Bangladesh, Poland, Canada, China, Vietnam, Taiwan, Central America, Thailand and Japan.

The normal concentration of arsenic is around **0.1 to 1.5 ppm** and in most areas it varies from **0.2 to 0.5 ppm**. It is found to be maximum i.e. **3.0 ppm** in West Bengal.

The World Health Organization (WHO) and EPA current provisional guideline for arsenic in drinking water is **10 ppb**. Excess intake of arsenic leads to skin diseases like hyper pigmentation, keratoses, melanomas, cardiovascular, renal, hematological, respiratory disorders and cancer.



# GLOBAL REVIEW OF ARSENIC AFFECTED AREAS

Country / Region	Population Exposed (millions)	Concentration Range µg/l	Groundwater Properties	Other Dissolved Ions
Bangladesh	30	< 0.5 – 2500	Strongly reducing conditions, neutral pH, high alkalinity	High Fe
West Bengal	6	< 10 – 3200	As for (27% >50 µg/L)	High Fe
China	5.7	10 – 1820	Strongly reducing artesian conditions	
Argentina( Chaco Pampean Plain)	2	< 1 – 5300	Oxidising conditions, neutral to high pH, high alkalinity, arsenic present mainly as As(V)	
Mexico (Lagunera)	0.4	8 – 620	Oxidising conditions, neutral to high pH, arsenic present mainly as As(V)	Low concentration of dissolved Fe and Mn
Northern Chile (Antofagasta)	0.5	100 – 1000	Oxidizing conditions, high pH: arsenic present mainly as As(V)	
Red River Delta, Vietnam	> 10	1 – 3050	Reducing conditions, high alkalinity	High concentrations of Fe, Mn, NH <sub>4</sub>
USA river water, baseline	----	2.1	----	-----

# CONVENTIONAL ARSENIC REMOVAL METHODS

Various treatment technologies have been developed to remove arsenic from ground water. Following methods are available for removal of arsenic from water for potable use.

## Chemical Precipitation

Chemical precipitation with iron salts followed by filtration is widely used technique in large municipal water treatment and requires an oxidation pretreatment to convert As(III) into As (V) .

Removal efficiency is 80 to 95 %, and requires high capital and operating cost.

## Ion exchange process

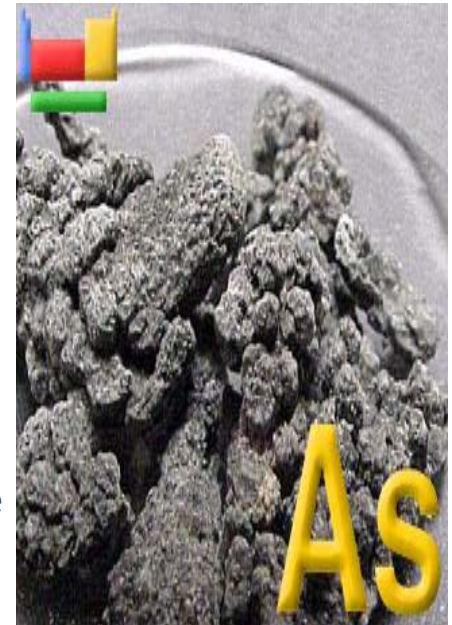
Anion exchange resins have been used for removal of arsenic.

Commonly occurring anions, TDS strongly reduce arsenic removal potential.

## Biological Processes

Certain bacteria can bring about the oxidation of ferrous ions which can remove arsenic by either co-precipitation or adsorption. Rapid gravity or pressure sand filters are used as biological reactors.

The process is viable for only community level and maintenance of biological plant is very critical.



# ARSENIC REMOVAL METHODS

## Adsorption Process

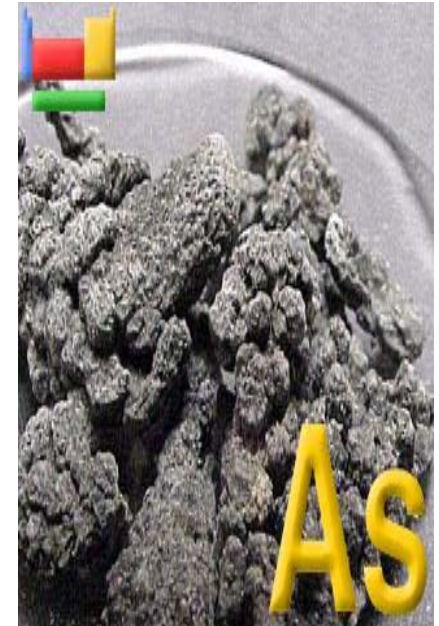
Arsenic can be removed by adsorption on to several media mainly activated alumina, granulated ferric hydroxide, activated carbon, activated bauxite, hematite, laterite, iron and manganese coated sand, iron filings and greensand, ion exchange resin. Polymer supported hydrated ferric oxide particles.

High turbidity, high concentration of iron and other dissolved salts and pH affect the life of media.

## Membrane Processes

Reverse osmosis and nanofiltration can remove arsenic efficiently.

High capital and operating cost. Disposal of membrane reject water is critical.



# Basics of INDION ASM

INDION ASM\* (Arsenic Selective Media) is based on ion exchange resin designed to selectively remove arsenic from ground water without affecting the characteristics of influent water . INDION ASM performs well in spite of the presence of common anions such as chlorides, sulphates or bicarbonates. INDION ASM is used like conventional ion exchange resins.

In past decades, adsorption on hydrated Fe (III) oxide (HF0) has been a widely used and accepted process for arsenic removal.

As non porous material, freshly precipitated amorphous HF0 (20 -100 nm) increases the pressure drop and due to it's poor mechanical strength, it is found unusable for fix bed system.

To overcome the problem, INDION ASM is developed by a novel technique by impregnating nano particles of iron on polymer supporting material.

Arsenic removal was evaluated by batch and fixed bed column test at laboratory Results indicated that hydrated ferric oxide sorbent exhibited an excellent sorption for arsenic removal in terms high capacity, improved selectivity and good mechanical strength.

Field trials at Haldharpada - West Bengal (India) also proved its excellent selectivity for arsenic removal without alternating water quality

\* - INDION ASM is a patented product of Ion Exchange (I) Ltd.

# INDION ASM - Unique Features

- No pretreatment is required for conversion of arsenite to arsenate. Media has affinity towards trivalent and pentavalent arsenic and can tolerate maximum 3000 ppb of arsenic.
- Media can treat >50,000 BV where inlet is 50 ppb As<sup>+5</sup> and TDS levels are between 50-100 ppm
- Single use or once through application.
- Media can give < 10 ppb arsenic in treated water on continuous basis.
- It is easily adaptable and can be used for POE, POU and community based needs.
- Media can effectively adsorb arsenic at lower temperature (12-15 C)
- Excellent efficiency even at a Minimum bed depth of 200-250 mm (POU)
- Minimum contact time required for arsenic removal process is 1-5 minutes( typically 3 minutes).
- Media can give 20% more capacity with on/off condition.
- Can remove multiple contaminants with lead and lag system.

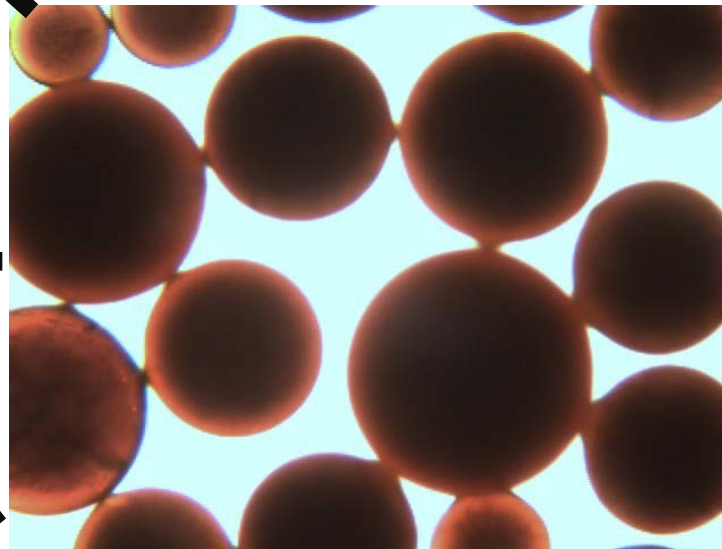


# Unique Features - NANO MEDIA

Good physical and mechanical strength

Easy Disposal. Non-hazardous

High Arsenic Selectivity  
· No affinity towards common anions



Heavy Metal Removal  
(Lead, Copper, Chromium, Cadmium etc)

Excellent Adaptability and can be used in conventional cartridges, filters, community and POE units.

Removal of Other contaminants such as Phosphate, Nitrate.

Excellent Hydraulics and Fast kinetics

No Pre-chlorination required

# TECHNICAL SUPERIORITY

	INDION ASM	Granular Ferric Oxide (GFO)
Contact Time (minutes)	1-5	>3
Backwash Frequently	NO	YES
Excellent Hydraulics	YES	NO
Adsorptive Properties	YES	NO
Regenerability	Regenerable/Multiple Use	NO
Landfill Safe*	YES	NO

\* - Media has passed TCLP as per EPA 1311

# DESIGN GUIDELINE

## PHYSICAL CHARACTERISTICS

Polymer Structure-	Styrene/DVB
Colour	Reddish Brown
Physical form	Moist Beads
Matrix	Gel
Wet screen grading	0.3-1.2mm ( 14- 52 BSS mesh size)
Osmotic Strength	Good
Mechanical strength	Good
Voids	40% approximately
Bulk Density	0.8 kg/lit
Particle Density (Wetted in water).	1.14 kg/lit
Uniform coefficient	1.7max
Effective size	0.45-0.5mm
Water Retention	50-55 %
Solubility	Insoluble
Approximate Shipping weight	49 lbs/ft <sup>3</sup>

## FEED WATER REQUIREMENTS

Presence of common ions, ordinarily found in drinking in water, such as, sodium, bicarbonate, chloride and sulfate do not possess any interference because of their reduced affinity towards INDION-ASM. Total Dissolved solids level (TDS) should be within 1000 ppm – 1200 ppm (Max) and no single ion concentration greater than 1000 ppm. Although substances such as Silica, Phosphate , Nitrate and other oxy-anions compete with Arsenic for adsorption sites, tending to reduce the capacity, the effect is not pronounced if their levels are within acceptable limits.

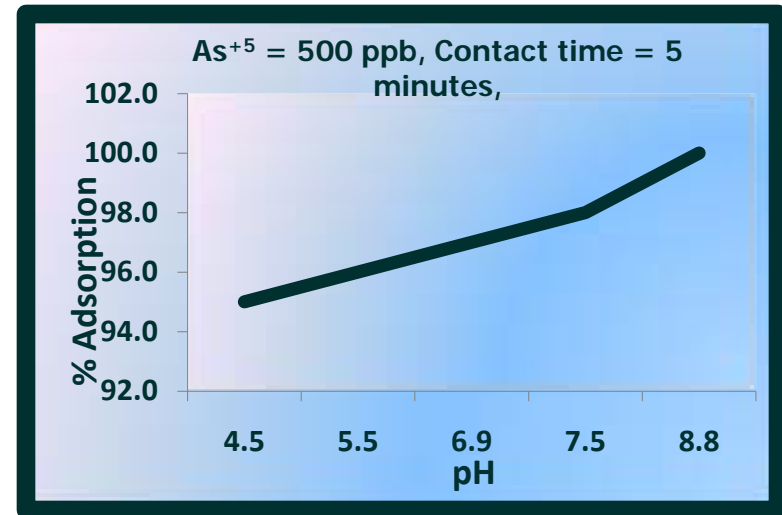
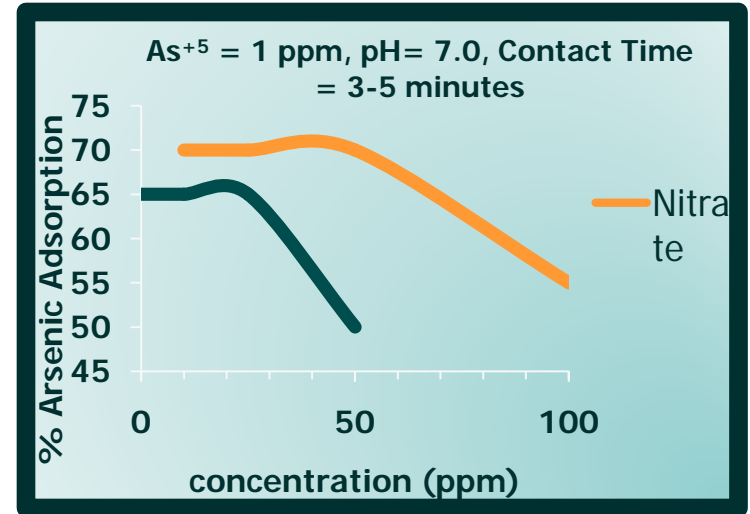
In addition, no pretreatment is required for conversion of arsenite to arsenate. Arsenic treatment unit will take care of the conversion as well as Iron removal simultaneously.

It is also recommended to ensure that the level of suspended solids or substances that tend to precipitate during the loading process such as Iron, be removed by pretreatment using INDION ISR (Iron Specific Resin), as these solids tend to occupy the void spaces and start accumulating over bed surface over a period of time.

## LIMITING FACTORS

Phosphate, Nitrate and Silica compete for adsorption sites. Although Phosphate and Nitrate form complex anions or colloids combining with other cations and do not bind with the media, we suggest a phosphate concentration < 25 ppm and nitrate concentration < 50 ppm. Media can be used effectively, without any pre-treatment if concentration of these ions are well below the limit.

Although increasing pH reduces the capacity, INDION ASM is operable in a wide range of pH (4.5-9.0). At Lower pH, presence of competing ions is minimal but as pH rises, their effect reduces the capacity. Any system intended to operate at a pH below 4.5 or above 9.0 should be reviewed with Ion Exchange Technical Executives. Unstable pH levels during the service cycles can lead to unstable performance resulting in reduced efficiency.



# ...DESIGN GUIDELINES

## FEED WATER REQUIREMENTS

▪.pH	5.5-9.0
▪.TDS ppm	<1000.0
▪.Turbidity NTU	5.0 max
▪.SS ppm	<5.0 max
▪.Organics ppm	Nil
▪.Oil & grease ppm	Nil
▪.Silica ppm as SiO <sub>2</sub>	25 max
▪.Phosphate ppm as PO <sub>4</sub>	25-30 max
▪.Nitrates ppm as NO <sub>3</sub>	30-35 max
▪.Arsenic ppm	3.0 max
▪.Iron ppm	<0.5 max
▪.Manganese	<0.5 max

## SUGGESTED OPERATING CONDITIONS

Bed depth	0.5 -1 m minimum
Service velocity	15-18 m/h
Backwash velocity	20-22 m/h
Backwash bed expansion	30 -40 %
Backwash time	15-20 minutes
Backwash time	every 1000 BV
Temperature range	60° C max

Arsenic Concentration (ppb)	Expected Throughput ( Bed Volumes)
50	40,000-45000
100	20,000-23000
200	10,000-12000
500	4000-4500
600	3000-3500
1000	2000-2500

## REGENERATION

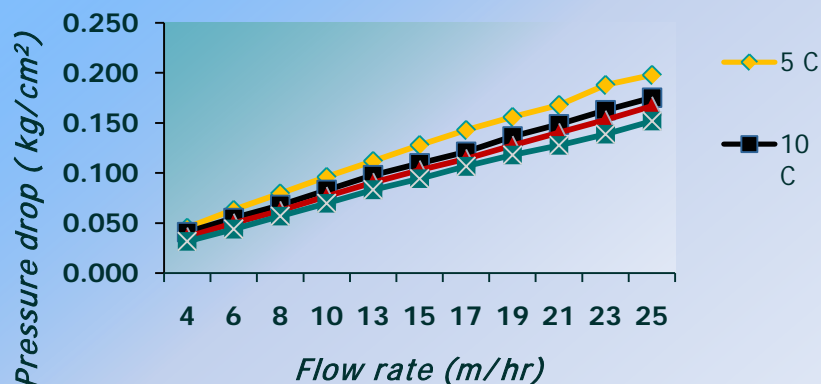
Media is suitable for once through application

## DISPOSAL

Exhausted INDION ASM is non toxic and safe for disposal as per TCLP and EPA 1311. Also, follow local regulations or consult Ion Exchange executives for further information.

# SYSTEM HYDRAULICS

Pressure drop of ASM Resin at various temperatures



## PRESSURE DROP

This graph can be employed to estimate the pressure drop at various temperatures for different flow rates.

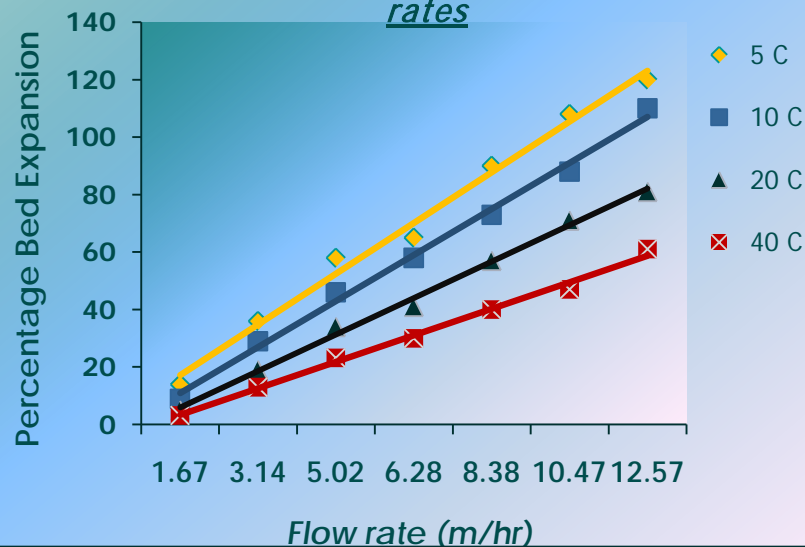
## BACKWASH

After specific intervals, to loosen the bed, Back wash is recommended. Graph indicates the percent expansion of bed at various flow rates.

Note: for approximate conversion, use the following factor

- 1 gpm/sq.ft = 18.292 m/h
- 1 psi/ft = 0.070306 kg/cm<sup>2</sup>

Percent bed expansion at various flow rates



# FIELD TRIALS AT HALDHARPADA ( WEST BENGAL)

Field trials were conducted at Haldharpada- West Bengal with Hand pump attachment unit . HPA consists of Iron removal media(INDION ISR) followed by Arsenic removal media(INDION ASM) .

Figure 1 shows dissolved arsenic concentration in both contaminated groundwater (i.e. influent) and treated water . The arsenic concentration in both water bodies ranges from 150-200 ppb, and the concentration in treated water was consistently less than 10 ppb, which confirms the drinking water standard as per USEPA as well WHO.

The base operating Capacity of INDION ASM is very high and can treat up to 40,000 BV of 150 ppb Arsenic water with minimal leakage. However, pH and other limiting factors do affect the capacity.

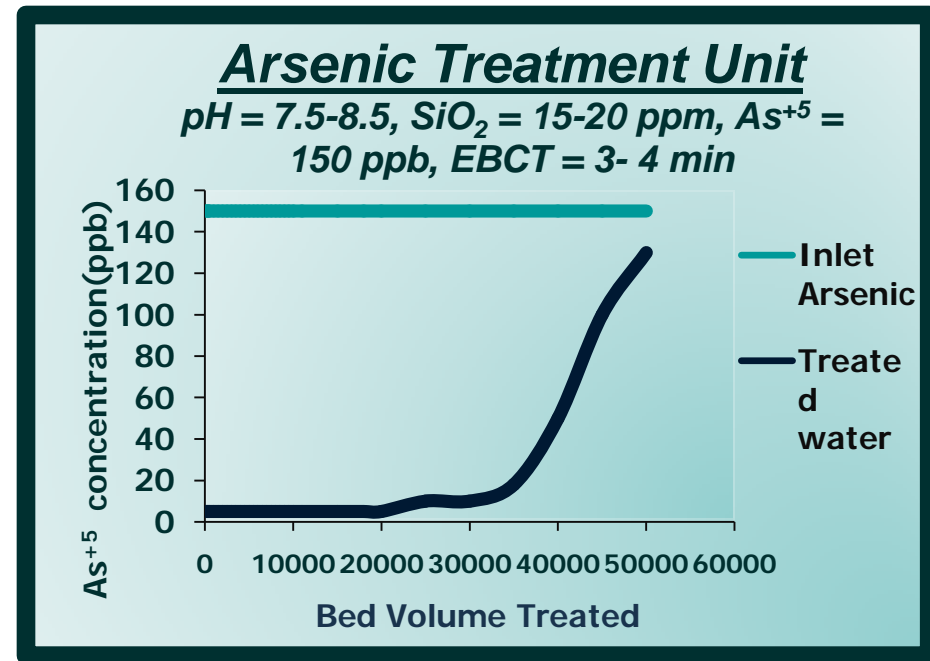


Figure 1 – Results of HPA

# POINT OF ENTRY (POE UNITS)

**INDION ASM** has been tested at West Bengal-Haldharpada in Hand-pump Attachment Unit and POU (Point of Use Device). The arsenic concentration in both water bodies ranges from 150-200 ppb, concentration in treated water was consistently less than 10 ppb, which confirms the drinking water standard as per USEPA as well WHO.

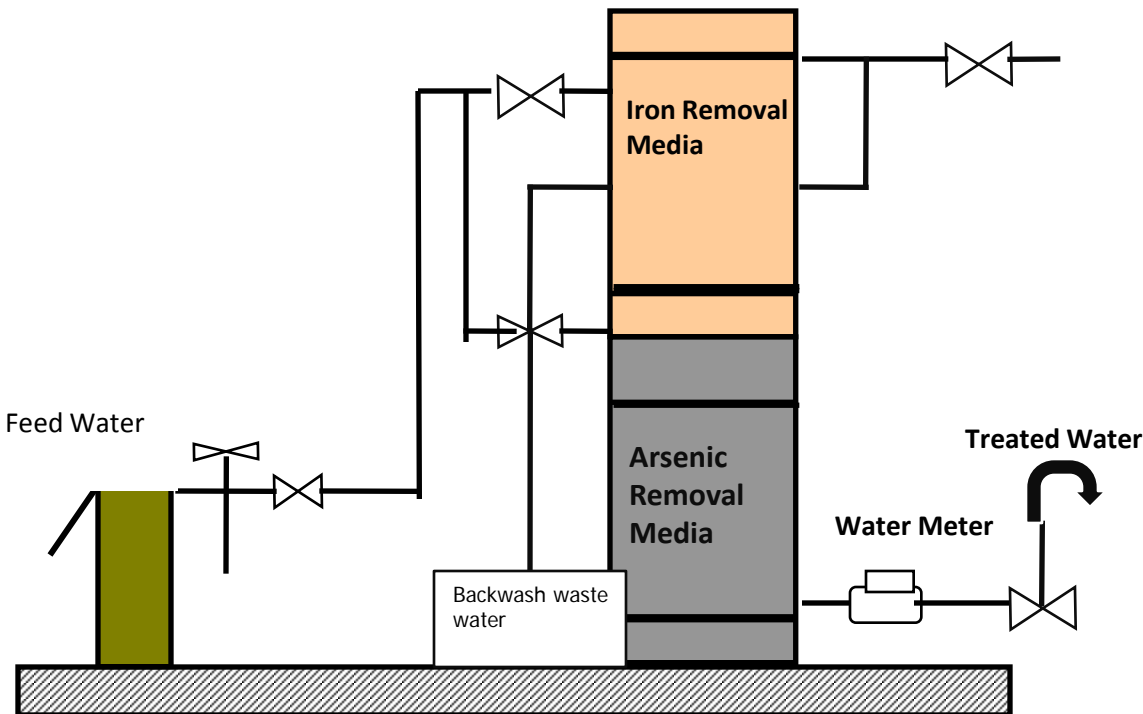
Arsenic Removal system consists of two media in series:

1. Iron removal unit consist of INDION ISR media(ISR).
2. Arsenic Selective Media(INDION ASM)

The flow of unit is 10-15 l/min. This flow is selected considering the standard hand pump design.

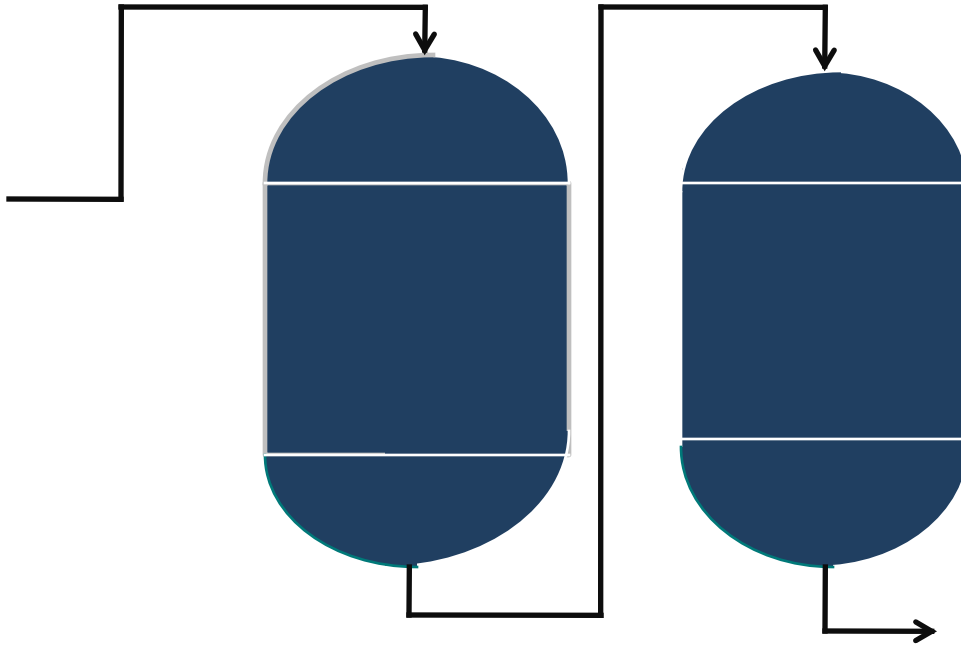
- ISR Media - It oxidizes dissolved iron into precipitate form and filters it to give iron below 0.3 ppm at the outlet. The media also oxidises trivalent arsenic( Arsenic III) present in water to pentavalent arsenic( Arsenic V) which can easily be adsorbed by ASM. Part of the arsenic co-precipitates with iron.
- INDION ASM – Selectively adsorbs arsenic from water without changing water quality parameters.

Performance of media can be monitored using arsenic test kits.





# COMMUNITY BASED LEAD AND LAG SYSTEM



- Typically 3-4 minutes contact time
- Bed depth – 1m minimum
- Distributor Design for 13-52 mesh media
- Sample ports inlet /outlet (both)
- Consult our executives for detail design
- Single or Multiple use
- Design like typical ion exchange vessels

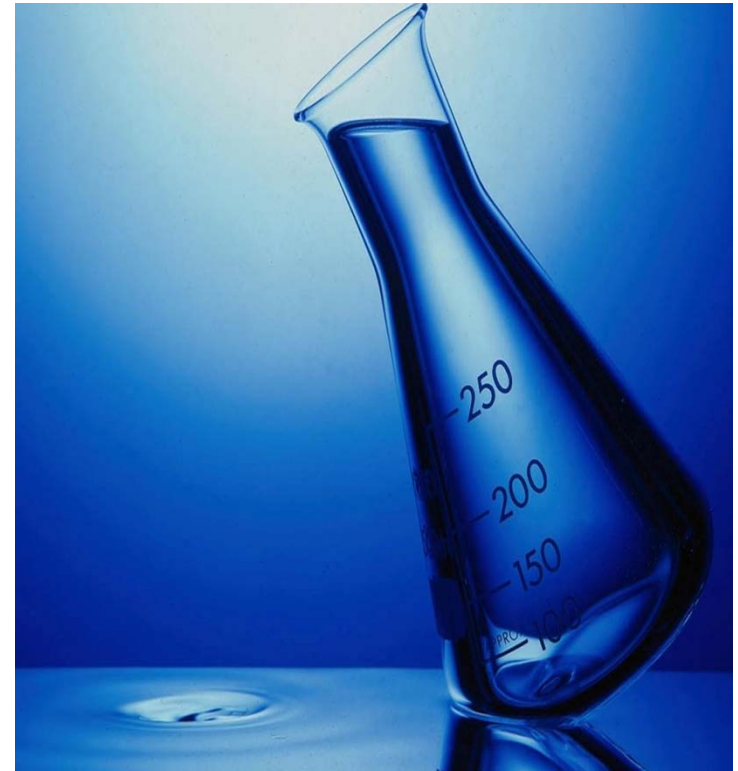
On Exhaustion of lead, replace lead with lag and put a fresh vessel in lag position

# PRETREATMENT REQUIREMENTS

INDION –ASM is a robust media with good mechanical strength and generally requires minimal pretreatment . However, the presence of high levels of suspended solids and biological organic matter may foul the media, resulting in the reduction in capacity and life time of media. Hence we recommend pretreatment with INDION ISR for conversion of arsenite to arsenate and removal of iron and other organic matter.

## INDION ASM Pretreatment

- Removal of Organics
- Monitoring pH and removal of suspended solids
- Removal of scale forming compounds



## PACKAGING, STORAGE AND SAFETY

INDION ASM is supplied in 50 liters HDPE bags.

Ion exchange resins require proper care at all times. The resins must never be allowed to become dry. Repeated drying and rewetting produce stresses analogous to those due to osmotic shock and can lead to fragmentation of Ion exchangers.

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.



The INDION range of ion exchange resins are produced in state-of-the-art ISO 9001 and ISO 14001 certified manufacturing facility at Ankleshwar, Gujarat, India.

This datasheet [issues 03/2006] replaces previously issued datasheet

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.

#### **CORPORATE OFFICE**

**Ion House, Dr. E. Moses Road,**

**Mahalaxmi, Mumbai 400 011.**

**Tel: 022-3989 0909 Fax: 022-2493 8737**

**E-mail:** [ieil@ionexchange.co.in](mailto:ieil@ionexchange.co.in);

[hocro@ionexchange.co.in](mailto:hocro@ionexchange.co.in)

#### **INTERNATIONAL DIVISION**

**E-mail:** [export.sales@ionexchange.co.in](mailto:export.sales@ionexchange.co.in);

[rabcrointl@ionexchange.co.in](mailto:rabcrointl@ionexchange.co.in)

#### **REGIONAL OFFICES**

##### **CHENNAI**

E-mail: [checro@ionexchange.co.in](mailto:checro@ionexchange.co.in)

##### **DELHI**

E-mail: [delcro@ionexchange.co.in](mailto:delcro@ionexchange.co.in)

##### **KOLKATA**

E-mail: [calcro@ionexchange.co.in](mailto:calcro@ionexchange.co.in)

##### **VASHI**

E-mail: [mumcro@ionexchange.co.in](mailto:mumcro@ionexchange.co.in)

##### **VADODARA**

E-mail: [brdcro@ionexchange.co.in](mailto:brdcro@ionexchange.co.in)

# Contact Us

## AFRICA

South Africa  
Tel/Fax : +27 11 4533815 Mobile: +27 796941057  
E-mail : [gourish.chakravorty@ionexchange.co.in](mailto:gourish.chakravorty@ionexchange.co.in)

Nairobi, Kenya  
Mobile: +254-734590903/+254-712401056  
E-mail : [suhail.khan@ionexchange.co.in](mailto:suhail.khan@ionexchange.co.in)

Lagos, Nigeria  
Mobile: +234 8039753517  
E-mail : [tejas.nene@ionexchange.co.in](mailto:tejas.nene@ionexchange.co.in)

## ASIA

Bangladesh  
Tel. +880 2 8859426, 8861078  
Fax : +880 2 8861079  
E-mail : [mj.sheikh@ionexchange.co.in](mailto:mj.sheikh@ionexchange.co.in)

Indonesia.  
Tel : +62 21 489 7212, 475 1013  
Fax : +62 21 4788 2136  
E-mail : [yogesh.purandare@ionexchange.co.in](mailto:yogesh.purandare@ionexchange.co.in)

Malaysia  
Tel: +60-3-2162 0381  
Fax: +60-3-2162 0391  
E-mail : [manocha.anil@ionexchange.co.in](mailto:manocha.anil@ionexchange.co.in)

Thailand  
Tel (Direct): +66 2 692 4471  
Fax: +66 2 692 2566 / 4472  
Email : [hrikishesh.bhanushali@ionexchange.co.in](mailto:hrikishesh.bhanushali@ionexchange.co.in)

Singapore  
Tel: +65-6515 8997  
Fax: +65 6515 8959  
E-mail: [manocha.anil@ionexchange.co.in](mailto:manocha.anil@ionexchange.co.in)

## MIDDLE EAST

Sharjah, U.A.E.  
Tel: +9716 5261606  
Fax: +9716 5261607  
Mobile : +971 50-8790623  
Email: [suneeth.nair@ionexchange.co.in](mailto:suneeth.nair@ionexchange.co.in)

Oman  
Tel : +968-24790490  
Fax: +968-24790491  
Mobile : +968-99448679  
E-mail : [gaurav.khullar@ionexchange.co.in](mailto:gaurav.khullar@ionexchange.co.in)

Manama  
Kingdom Of Bahrain  
Tel : +973 1774 5255 / 5239  
Fax: +973 1774 5247  
Mobile : +9733 8305378  
Email: [m.subbu@ionexchange.co.in](mailto:m.subbu@ionexchange.co.in)

## USA & CANADA

USA  
Direct: +510 498-8418  
Fax: : +510 498-4466  
Email: [dan.rice@ionexchangeglobal.com](mailto:dan.rice@ionexchangeglobal.com)

Canada  
Tel : +416 712 3940  
Fax: +905 497 4439  
E-mail : [malvin.kalsi@ionexchangeglobal.com](mailto:malvin.kalsi@ionexchangeglobal.com)