WATCH® SYSTEMS WATCH



CATCHING METALS

CATCH™-FC Absorbent Media for Catching Fluorides

For removal of Fluoride from

- Well Water/Ground Water
- Oil/Gas Production
- Mining Operations
- Refineries
- Powerplants with scrubbers
- Metal Working
- Steel Mills
- Any Waste Water

Ideal for Fluoride & Arsenic Removal.

The World's ONLY Highest Capacity Media & ONLY One to Easily Regenerate!

Watch CATCHTM-FC Media



Description:

CATCH™-FC, media is a proprietary Fluoride adsorbent based on Activated Alumina, Iron and Silica that is designed for potable water as well as complete water treatment industry. A highly adsorptive activated alumina media and chemical treatment system, combined to provide a simple, safe and compact process with automatic controls. It is effective treatment for fluoride across a broad range of pH from 3 to 9 with the highest removal capacity is achieved with the pH range of 5 to 7.

CATCH™-FC Process and How it works

pH Adjustment:

Well water containing Fluoride is chemically pre-treated to adjust the pH. At the optimum fluoride removal pH, some organic molecules and some trace heavy metals, including Arsenic are adsorbed on the media. An Automatic pH control ensures optimal chemical pretreatment. Fluoride ions are caught and held onto the vast surface area, throughout the pores of CATCHTM-FC, and fluoride removal is reliably achieved.

Regeneration:

When CATCHTM-FC bed has adsorbed the maximum amount of fluoride, it requires regeneration to de-catch (remove) the adsorbed fluoride from the CATCHTM-FC media. The bed needs simple backwash to remove the suspended solids, next the bed is treated with OXYDES® solution to dissolve fluoride from the bed and disinfect in the same process. The bed is then flushed with raw water to remove excess OXYDES® and neutralize the bed.

Physical & Chemical Properties

Physical state	Free-flowing granules
Appearance	Reddish in colour
Recommended pH range	5.5 - 7.5
Bulk Density	775 kg/m³ (48 lb/ft³)
Spc. Surface Area	400-440 m²/gram
Solubility in water	N/A
IMDG	Not dangerous goods
Country of origin	Germany
Packaging	28 Liters Bag

www.watchwater.de



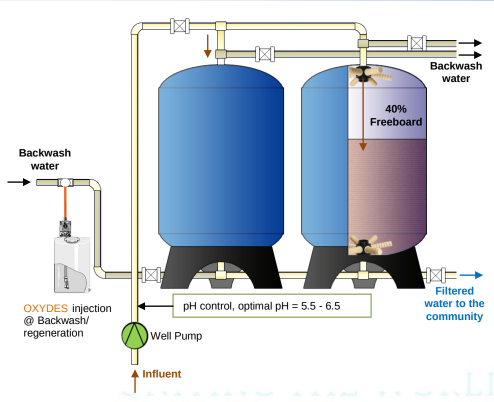
Fahrlachstrasse 14
D-68165, Mannheim, Germany
Ph: +49-621-87951-51
Fax: +49-621-87951-99
email: info@watchwater.de





Watch® Systems

CATCHING METALS



Highlights

- Flow ranges from 10 gpm to 10,000 gpm (2.3 m³/h to 2271 m³/h)
- · Easy Design, Easy build
- User friendly Systems
- No Caustic/No Acid use
- Regeneration throughDosing (max. 15 minutes)
- Automatic Control
- Competitive Operational Costs
- Standard Systems on Requests
- Pilot filter for field testing

Typical CATCH™-FC Sizes

Suggested operating Parameters

Fluoride Concentration	- 4MA	≤8 ppm (mg/L) for the best results
Recommended pH range	-	5.5 - 7.5 (optimal 5.5 - 6.5)
Bed Depth (min.)	-	36 inches (~92 cm)
Empty Bed Contact Time (EBCT)	-	2 - 6 minutes (typical)
Service flow rate	-	2 - 4 gpm/ft ³
Service flow velocity	-	5 - 8 gpm/ft²
Regeneration	-	OXYDES® (or Contact WATCH® for details)
Backwash velocity	-	6 - 8 gpm/ft² (40% expansion)
Under bedding/support	-	Gravel 2-3 cm

Highest Capacity Adsorbent:

CATCHTM-FC is able to absorb as much as 2 grams fluoride per 100 grams of media. For example a 100 liters unit will keep a stream containing max. 8 mg/L fluoride with 1200 L/h flow rate virtually free for 8 days without risking fluoride breakthrough.

Easy, So Easy to Regenerate:

Once saturated the media can be backwashed with water and inject OXYDES® continuously for 15 minutes (Dosing 5% OXYDES® solution for 15 minutes).

- Backwash with 5% OXYDES®
- Rinse with H₂O Watch®
- Go back to Service

Important:

Economical: Because of its high capacity the system will run much longer and will consume less chemicals.

www.watchwater.de



Fahrlachstrasse 14
D-68165, Mannheim, Germany
Ph: +49-621-87951-51
Fax: +49-621-87951-99
email: info@watchwater.de





WATCH® SYSTEMS

CATCHING METALS

CATCH™-FC Standard F-removal Systems

Design basic:

Standard CATCHTM-FC systems are designed with an approximation of 340 liters per cubic feet of media. Which provides the EBCT of around 5 minutes which is highly recommended for good fluoride removal.

Virtually there is no flow rate limitations for **CATCHTM-FC** systems as **CATCHTM-FC** units can be configured in parallel to address industrial high flow requirements.

Тур	Flow rate		Connection	CATCH™-FC media amount	
	m³/h	gpm	inches	liters	ft ³
FC 1465	1.0	4.4	1"	85	3
FC 1665	1.4	6.2	1"	115	4
FC 1865	2.0	8.8	11/2"	155	5½
FC 2160	2.5	11.0	11/2"	200	7
FC 2469	3.5	15.4	2"	290	10½
FC 3072	5.0	22.0	2"	420	15
FC 3672	7.5	33.0	2"	620	22
FC 4272	11.0	48.4	2"	900	32
FC 4872	14.0	61.6	3"	1125	40
FC 6367	18.0	79.2	3"	1460	52
FC 6386	24.0	105.6	3"	1960	70

OXYDES®

Cleaning & Disinfection (Sanitization) for Watch® CATCHTM-FC

What is Disinfection:

Disinfection is killing or removal of organisms that are capable of causing infection. Sanitization is usually performed with <code>OXYDES®</code> which cleans the surface of the media from organics and accomplishes sterilization (complete kill of organisms). <code>OXYDES®</code> will kill all the sensitive organisms including spores.

THE PURPOSE of C & D

The objectives of C & D (Cleaning & Disinfection) are to penetrate any bio-films, to destroy organisms to remove contaminations to the greatest extent possible and to minimize the repopulation.

- Minimize bacteria population
- prevent formation of biofilm
- Maintain the performance of CATCH™-FC
- Maintain the desired flow rate
- Maintain product water quality

Alternative* to OXYDES®

- STEP 1: Washing the media with 1% NaOH
- STEP 1: Rinse with H₂O
- STEP 3: Reactivation with 0.5N of H₂SO₄

*This is very conventional process and related to very high costs.

Distributed by:

Address:

Tel: Fax: Email:

URL:



Fahrlachstrasse 14
D-68165, Mannheim, Germany
Ph: +49-621-87951-51
Fax: +49-621-87951-99
email: info@watchwater.de

UNITING THE WORLD of