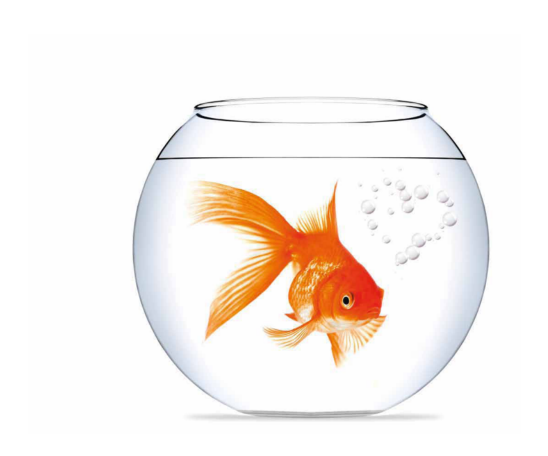


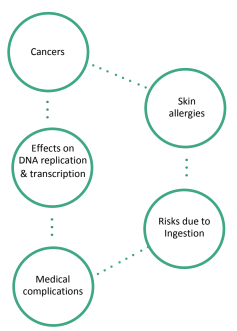
Solution for the Chromium VI and total Chromium removal

- Surface treatment
 - Tannery
 - Industries
 - Concrete plant



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Chromium VI toxicity



Regulatory framework



Decree dated on 1st february 2001, supported by the REACH

Chromium VI = Carcinogenic, mutagenic & reprotoxic agent



US-EPA sets the reference value at 100 µg/l of Total Chromium in water intended for human consumption (WIHC)



The WHO sets the reference value for Total Chromium at 50 µg/L in water intended for human consumption



ANSES – Saisine n°2011-SA-0127 – 02/07/12 Total Chromium = 50 μ g/ in WIHC Chromium VI = 6 μ g/ in WIHC

* Chromium:

- is one of the 6 most dangerous pollutants in the world
- · 16 millions people involved
- 3 million years of life lost
- · Chromium is used in industrial sectors such as tanneries,

metal processing, stainless steel welding, chromate production and the manufacture of chromium pigments.»

Eric Brockovich, legal assistant and environmental activist reveals a case of drinking water pollution at Hinkley by the company Pacific Gas and Electricity (PG&E), condemned in 1993.

*Report dated on 2015 : Green Cross Suisse & Pure Earth









A patented process Innovative & eco-



Patent applied on 28/03/2014



Developed in

With the CNRS

Supported by

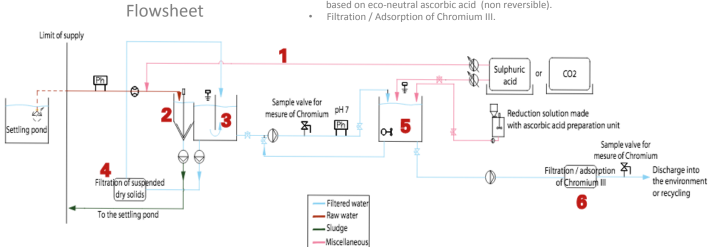
& BPI





Awards 2015

- pH treatment
- Chemical Reduction from Chromium VI to Chromium III thanks to a reducing solution based on eco-neutral ascorbic acid (non reversible).
- Filtration / Adsorption of Chromium III.





An easy-to-implement solution

A global and transversal process, for sectors whose wastewaters could contain Chromium VI

Business case based on the concrete plant sector



Decree standards* : Suspended solids < 35 mg/L 5,5 < pH < 9,5 Total Chromium < 100 mg/L Chromium VI < 50 μ g/L

* The decree of 26 November 2011 relating to the general regulations applicable to ready-mix concrete production facilities has imposed new discharge standards since 1st of July 2012



Current discharge* : 10 < Suspended solids < 1000 mg/L 9 < pH < 12 Chromium VI : $100 \text{ à } 400 \mu g/L$

* Data from booklet n°3 "Water and Industry" - THE READY-TO-USE CONCRETE PRODUCTION CENTRALS OF THE SEINE-NORMANDIE BASIN.

By the Seine-Normandie Water Agencies



After treatment thanks to Chromium VI Free Suspended solids< 35 mg/L pH 5,5-9,5 Chromium VI < 10 µg/L

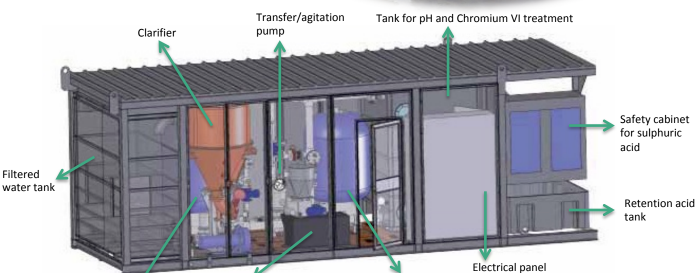
ROMIUM6FREE.

Grand Paris Worksite

Filtration of

suspended solids





Filtration/adsorption of Chromium III

Reduction solution made

with ascorbic acid

preparation unit



«We believe it is our duty for future generations to adopt a more ethical code of conduct in construction industry»



Water Treatment



Mineral Industries



Underground Works



Recycling







