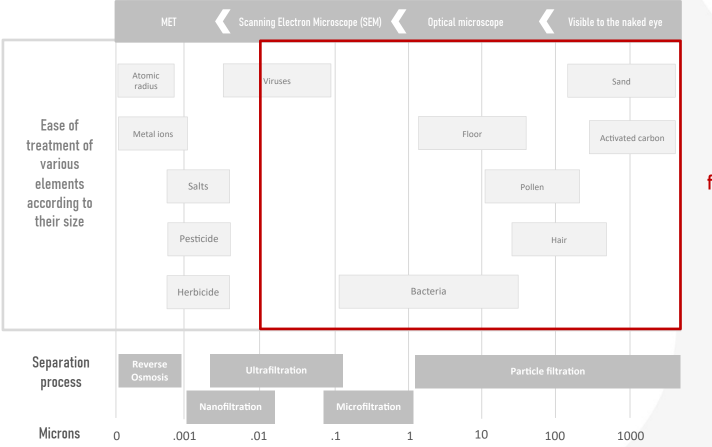
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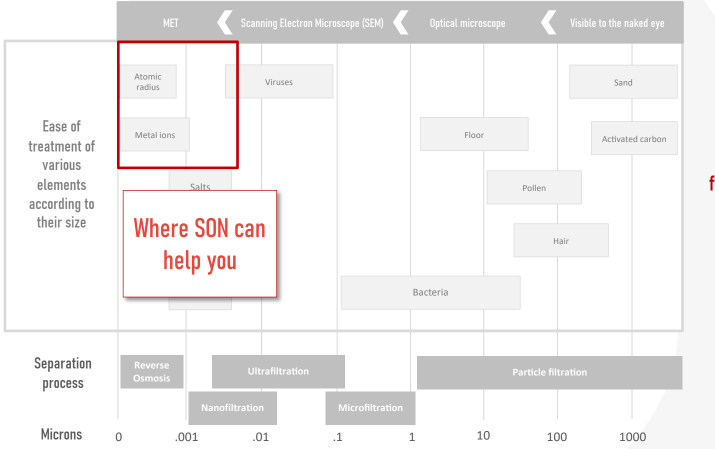
A difficult-to-treat aqueous pollution



Well-known types of filtration and treatment



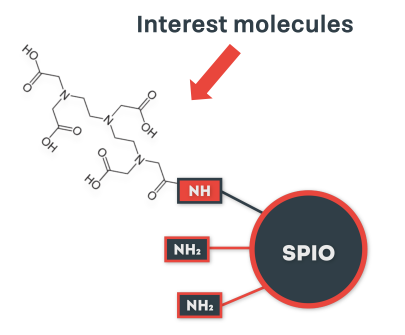
A difficult-to-treat aqueous pollution



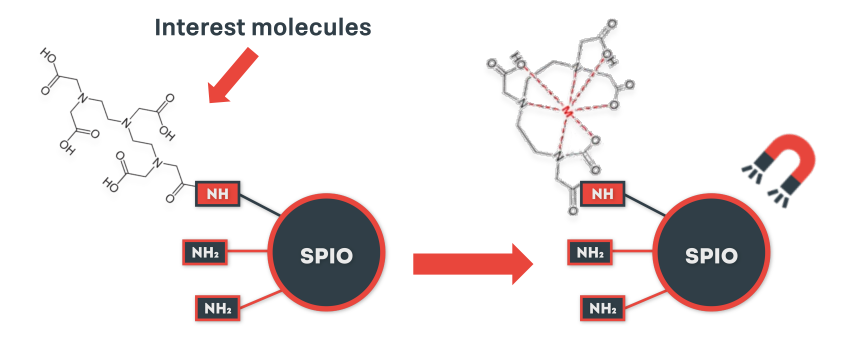
Well-know types of filtration and treatment



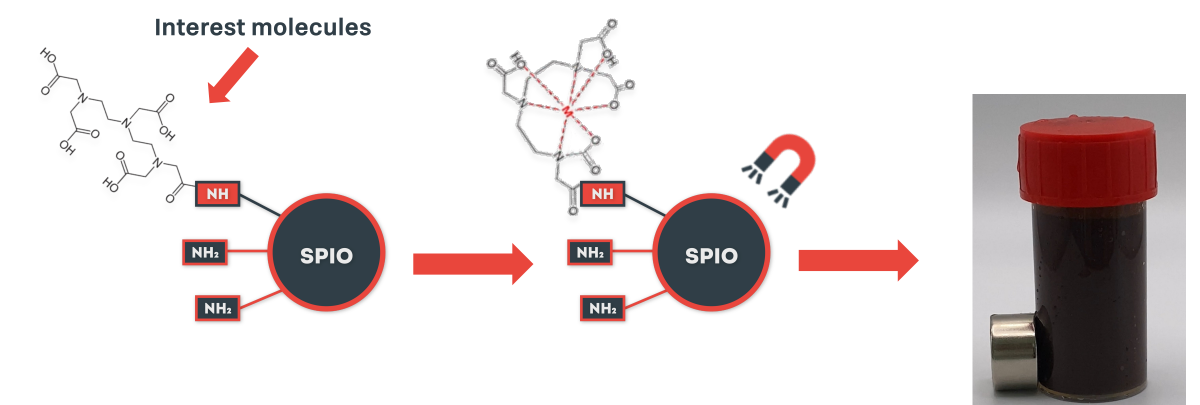
V Our application DepolluSON®



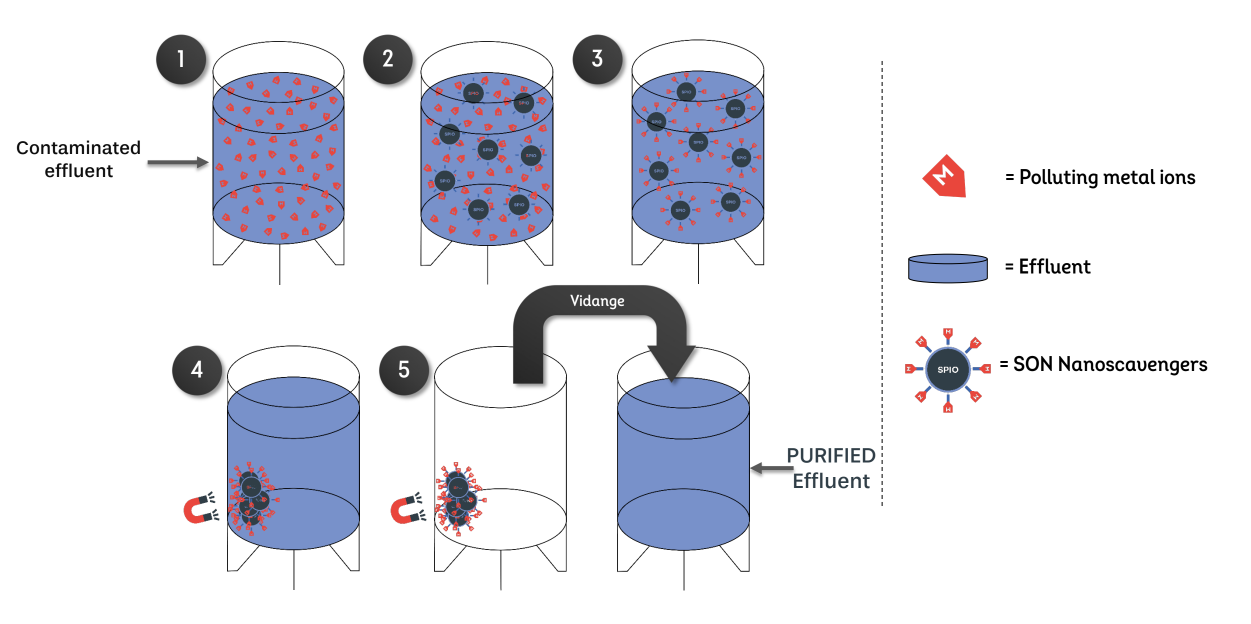
Solution DepolluSON

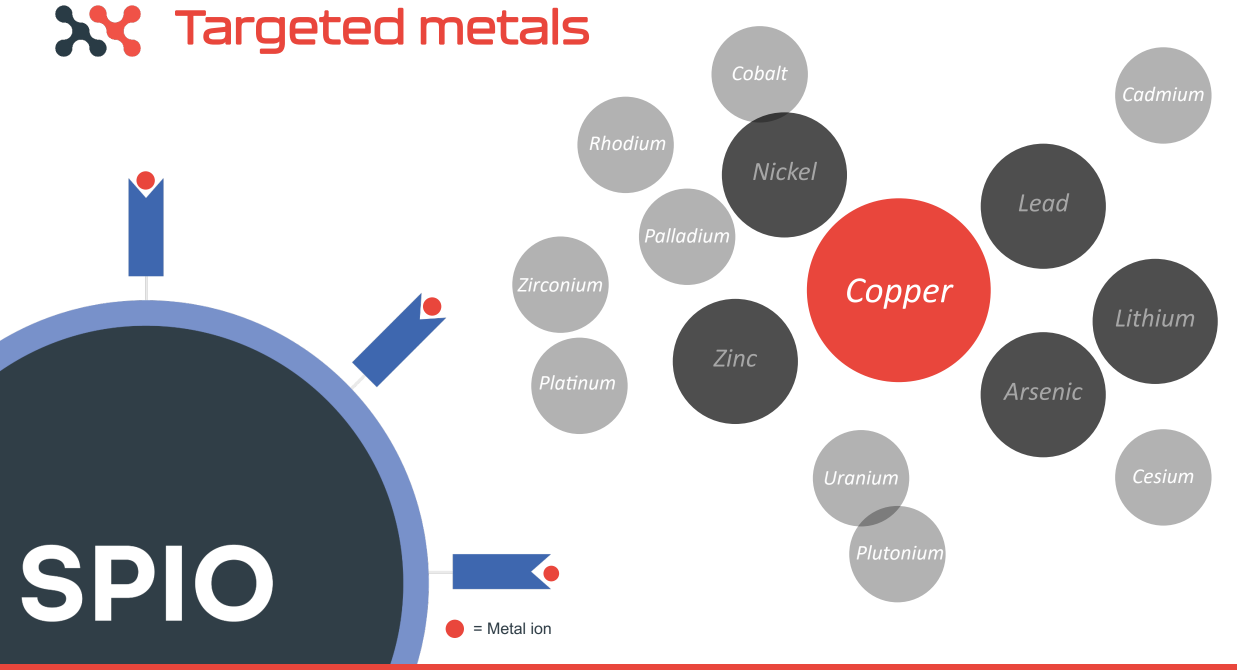


Solution DepolluSON®



Solution Implementation of Solution of Solution Solutio







Rhodium (Rh) depollution test in an effluent after catalysis

Test	Rendement de chélation
Solution 1	70%
Solution 2	71%

Copper (Cu) depollution test in an effluent after catalysis

Test	Rendement de chélation
Solution 1	70%

Nearly 70% of the rhodium and copper present were captured by our nanoscavengers.

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