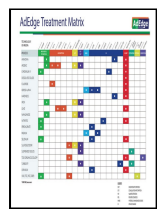
# Metals treatment at Superfund sites by adsorptive filtration

# U.S. Environmental Protection Agency - GUIDE TO TREATMENT TECHNOLOGIES FOR HAZARDOUS WASTES AT SUPERFUND SITES



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### Performance of metal

The performance of these membranes towards flux and retention rates was very high and suitable for ultrafiltration applications such as separation of dyes and heavy metals Cd and Zn from water. Last updated September 2019 As of December 2019, EPA had data on 5 on-site businesses.

# Blue PRO® Reactive Filtration for Phosphorus and Metals — Nexom

In February 2013, EPA completed treating the source area with heat to remove contamination from the subsurface.

# Removal of heavy metals and pollutants by membrane adsorption techniques

Currently, Republic Services operates a solid waste management company at the site. The 1-acre City Industries, Inc.

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Sampling results in the mid-1980s found contamination in the groundwater. Since that time, IGA and subsequent owner Valmont have continued to operate a galvanizing facility on site. The pH of the suspensions in which the extractions were performed ranged from 4 to 12.

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