

Bionetix[®] Case History Spotlight #42: Reducing COD in Glove Wastewater



A glove manufacturer was struggling with high COD readings in their wastewater, which sometimes reaches high temperatures and has foaming issues. Their Bionetix[®] representative recommended using <u>BCP11</u>[™]. In just two weeks, their BOD levels dropped significantly, with corresponding reductions in COD. The manufacturer continued using BCP11[™] and, as of one-and-a-half years into the treatment, was satisfied with the outcome.

To read the full case history, please visit: https://www.bionetix-international.com/ wp-content/uploads/Restricted_Case_Histories/ch042.pdf

Keywords: Bionetix, Bionetix Case Histories, how to reduce COD, glove manufacturing, glove wastewater problems, wastewater foaming issues, how to reduce BOD, industrial wastewater problems, wastewater treatment, BOD loading



We work for nature

Bionetix^e International Corporation, Inc. 21 040 rue Daoust, Ste-Anne-de-Bellevue Quebec, Canada H9X 4C7 T 514 457 2914 • F 514 457 3589 • *meschonetix-international.com*