

INDUSTRIAL WASTE TREATMENT



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 [BCP11™](#). 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*