

REAGENT PROCESSING METHOD AS THE MOST EFFECTIVE PROCEDURE OF FUR INDUSTRY WASTEWATER PURIFICATION AND SEWAGE TREATMENT

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Abstract– The article presents the ecological status of water sources from sewage of dressing fur skins. Experiments on wastewater treatment reagent method. According to the results were plotted and counted the effects of cleaning.

Keywords— wastewater composition, cleaning, fur industry, chemical treatment, chrome.