Treatment Of Effluent From Re-Refined Lubricating Oils By Combined Processes Of Coagulation, Flocculation, And Fenton Process

Da Silva, Lucas Pisoni; Taffarel, Silvio Roberto; Da Silveira, Fernanda Rosa; De Sá Campos, Fagner Tafarel; Oliveira Silva, Luis Felipe.

Abstract

This work examines the possibility and the potential application of physicochemical processes (coagulation and flocculation) and advanced oxidative processes (Fenton Process) in the treatment of effluents from the re-refining of used lubricating oils.

Keywords

Advanced Oxidative Processes; Fenton; Lubricating Oils; Re-Refining; Wastewater Treatment.