

Optimization of Treated Method for Non-Biodegradable Dyes

황경수¹, 배영한^{1,2}, 성낙창³, 이성식^{1,*}

¹동아대학교 화학공학과; ²이양화학 환경기술연구소 R&D팀;

³동아대학교 환경공학과

(sslee@daunet.donga.ac.kr*)

As the desire of sense of color is increased, the dye stuffs are various and its structures are complicated to improve the properties. and a recent dye is consist of metal ion and organics. Therefore, it is difficult to remove and de-colored the dyes by general methods. In this study, we estimate the optimized treated methods for various dyes.