

H₂S预处理对Ni₂P/SiO₂催化剂结构及氯苯加氢脱氯性能的影响

杨庆^a, 代吉才^b, 李克伦^a, 陈吉祥^a

a 天津大学化工学院催化科学与工程系, 天津300072;

b 河北泊头职业学院, 河北泊头062150

Effect of H₂S pre-treatment on structure and activity of Ni₂P/SiO₂ catalyst for hydrodechlorination of chlorobenzene

YANG Qing^a, DAI Jicai^b, LI Kelun^a, CHEN Jixiang^a

a Department of Catalysis Science and Engineering, School of Chemical Engineering and Technology, Tianjin University, Tianjin 300072, China;

b Hebei Botou Vocational College, Botou 062150, Hebei, China

摘要

图/表

参考文献

相关文章 (15)