## The Solubility of Triclosan in Alcohols at Several Temperatures: Measurements

임준혁, 장성현, 신문삼, 김화용\* 서울대학교 (hwayongk@snu.ac.kr\*)

The importance of antibacterial agents is well recognized, owing to their application in many industrial processes, particularly in the daily necessities, clothes, and cosmetic industries. Considered antibacterial agent in this poster is triclosan. Solubility of Triclosan has been measured in various alcohols(Ethanol, 1-Propanol, 1-Butanol, 1-Pentanol, 1-Hexanol, 1-Heptanol) at several temperatures.(15°C, 25°C, 35°C, 45°C, 55°C)