

Cloud point of Poly(methyl methacrylate) in HCFC-22, CO₂ and HCFC-22 + CO₂ in supercritical state

김제일, 임종성*, 유기풍, 이윤우¹
서강대학교 화공생명공학과;
¹서울대학교 화학생명공학부
(limjs@sogang.ac.kr*)

In this work, we measured cloud points using an apparatus with variable volume cell to get data on the solubility of PMMA in various solvents such as HCFC-22 and CO₂. PMMA was dissolved well in the two solvents below 27MPa, and the cloud points of this were measured with the concentrations in solvents. The solubility of PMMA was not concerned with concentrations of PMMA and exhibited LCST behavior in each solvent. We also investigated the effect of CO₂ on the cloud point of PMMA as adding CO₂ which is non-polar into each solvent. The cloud point pressure of PMMA increased proportionally to the amount of CO₂ added at the same temperature. According to this result, it was known that CO₂ could be used as an anti-solvent, and the cloud point of PMMA could be controlled by changing the concentration of CO₂.