Control of Crystal size and Morphology of DNAM by Evacrative crystallization

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This study focusses on the control mechanism of coarse size fraction of DNAM. Experimenatal results were conducted for batch mode using evaporative crystallization. Because the solubility of DNAM for Acetone is very low, it is to difficult to build the crystal growing mechanism. In this study, crystal growing mechanism is researched by controlling Evaporative rate.