

## **Dispersion Nitroxide Mediated Polymerization of MMA in Supercritical Carbon Dioxide**

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1. Introduction. Nitroxide Mediated Polymerization is a very attractive metal-free controlled radical process that allows the polymerization of a broad range of monomers, including the functional ones. In NMP, a relatively weak C-ON bond is homolytically and reversibly cleaved under thermal stimuli to generate a growing radical (active species) and a less reactive radical also known as persistent or stable free radical (nitroxide). Until now, NMP in organic solvents or water as polymerization medium was extensively studied. In this contribution, we would like to report on the first dispersion NMP of MMA in an environmentally friendly medium, i.e. supercritical carbon dioxide using CO2-philic perfluorinated polymers as precursors of the stabilizer that was generated "in situ" during the MMA polymerization.







4. NMP of MMA in scCO<sub>2</sub>: evidence of the control. NMP of MMA was conducted at 300 bars and 70°C for 114h in the presence of 8.8 mol% of styrene in order to observe control of the polymerisation and 5 w% of PFDA-SG1 as precursor of the stabilizer that will be generated "in situ" Whatever the MMA/alkoxyamine molar ratio, Mn exp. was in good agreement with Mn theo. and PMMA with narrow polydispersity was produced

