

Supplementary Material (ESI) for RCS Advances

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† Electronic Supporting information

Synthesis of poly(ethyl acrylate-co-allyl acrylates) from a acrylate mixtures prepared by a continuous solvent-free enzymatic process

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Figure 1S Flow continuous system

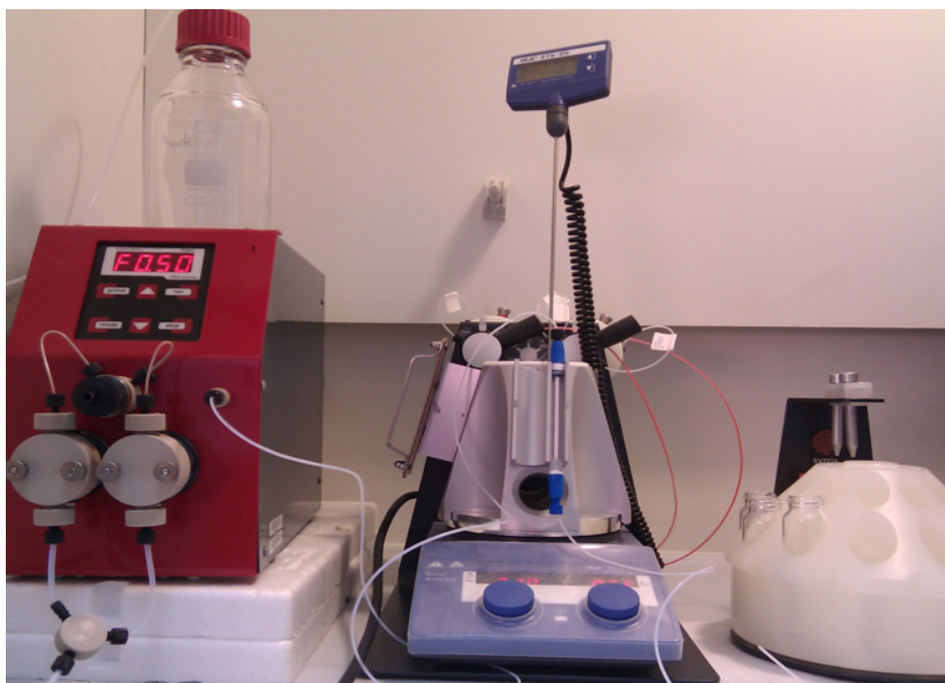


Figure 2S Column reactor packed with CALB.



Figure 3S ^1H NMR analysis of co-polymer A by bulk polymerization.

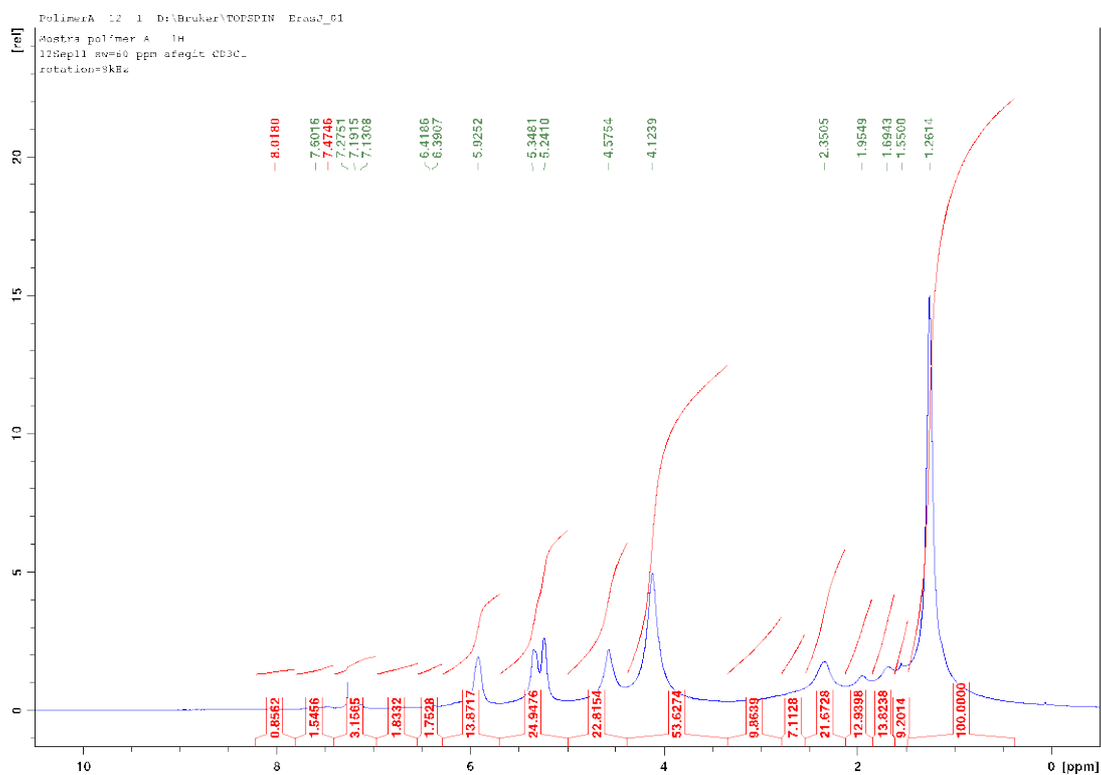


Figure 4S ^1H NMR analysis of co-polymer B by bulk polymerization.

