

Supporting Information

For

Development of biobased poly(urethanes-co-oxazolidones) organogels

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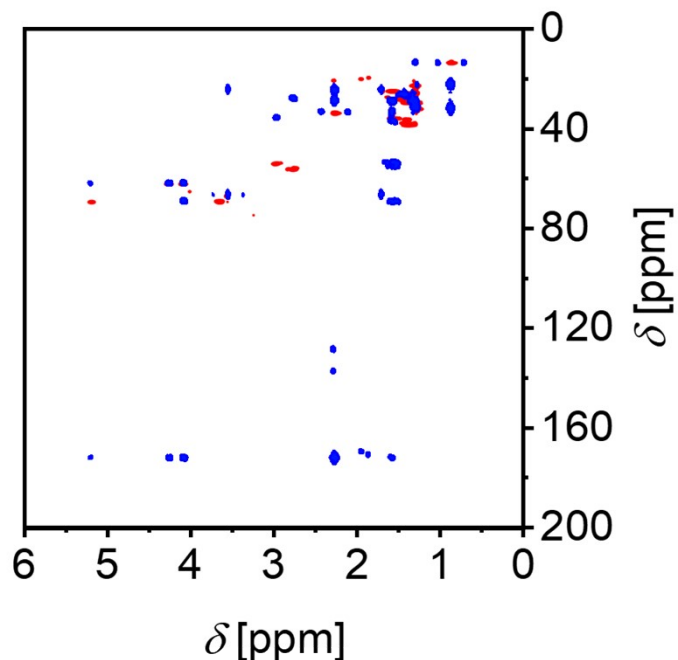


Figure S1. Bidimensional NMR analysis of EpCO by HSQC(red) and HMBC (blue) in THF-*d*8.

Table S1. Swelling degree of the investigated EpCO-CO organogels after 30 minutes of swelling.

Code	S (%) Acetone	S (%) MEK	S (%) DEC
SD1	77	140	63
SD2	34	51	15
SD3	41	69	18
SD4	55	80	26