



Supporting Information

for

Mechanochemical green synthesis of hyper-crosslinked cyclodextrin polymers

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Additional experimental data

Size distribution

Size distribution of β NSCDI 1:8 from ball-mill synthesis, after cycle of wet ball milling, was determined by dynamic light scattering (DLS). Then the data from DLS analysis were crossed with data from nanoparticle tracking analysis (NTA), for a more accurate dimensional distribution. In *Figure S1*, the results are reported.

Particle Size

DLS
Size Distribution by Intensity

NS-CDI 1:8

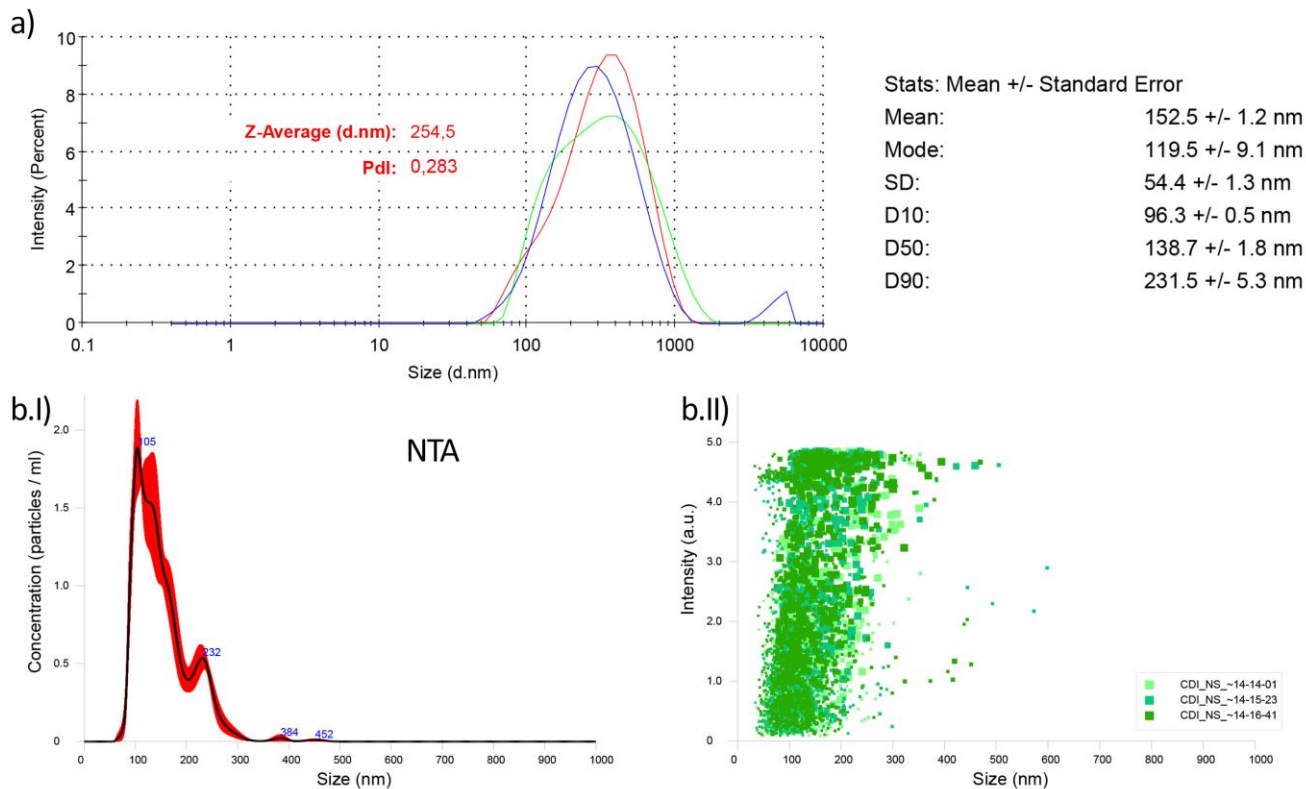


Figure S1: Size distribution of β NSCDI 1:8 from ball mill synthesis: a) DLS measurements b.I), b.II) distribution measurement via NTA.