Supplemental information

Initiator enhancement of mandrel degradation for ICF target fabrication

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Figure S1. Schematic of the fabrication of PAMS microspheres with microencapsulation method, Related to STAR Methods

Schematic of the fabrication of PAMS microspheres with microencapsulation method. (a) Co-flow microfluidic chip. (b) Optical microphotograph of the W1/O/W2 compound droplets. (c) Solvent evaporation-based solidification of W1/O/W2 compound droplets. (d) Optical microphotograph of the solidified PAMS microspheres.
Figure S2. The size distributions of the W1/O/W2 compound droplets and the solidified PAMS microspheres, Related to STAR Methods

The size distributions of the W1/O/W2 compound droplets and the solidified PAMS microspheres. (a) The inner ($d_{di}$) and outer diameters ($d_{do}$) of the W1/O/W2 compound droplets. (b) The inner ($d_{si}$) and outer diameters ($d_{so}$) of the PAMS microspheres.