

Supplementary Information

Table S1. Structural parameters of the samples.

Polymers	Surface area (m ² /g)	Pore volume (cm ³ /g)	Pore diameter (nm)	Pore size distribution
βCD-TDI	2.401	0.02188	1.585	<2 nm (micro pore)
βCD-BIMOTs-TDI	1.254	0.02435	77.66	>50 nm (macro pore)

Table S2. DSC analysis of the samples.

Samples	Temperature (°C)	Peak (°C)	Exo/Endo	Assignment
βCD-TDI	38–93	60	Endothermic	Loss of water
	280–343	323	Endothermic	Melting of β-CD and TDI
	343–350	350	Endothermic	Melting of β-CD
	350–357	356	Exothermic	Curing process
βCD-BIMOTs-TDI	36–79	70	Endothermic	Loss of water
	252–343	330	Endothermic	Melting of β-CD, TDI, BIMOTs

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