Supplementary Information (SI) for Nanoscale. This journal is © The Royal Society of Chemistry 2025

Sample	$A_{BET}/m^2 g^{-1}$	V_p / cm 3 g $^{-1}$	r _{p,peak} / nm
GDY	226.7	0.558	1.88
GDY-PpCANI	122.6	0.375	1.88

Abbreviations:

 A_{BET} : Real surface area obtained by measuring BET adoption/desorption isotherm V_p : Surface pore volume per weight

r_{p,peak}: The highest pore radius