Electronic Supplementary Material (ESI) for Journal of Materials Chemistry C. This journal is © The Royal Society of Chemistry 2024

The Supporting Information for

Bio-inspired Colorimetric Sensor Based on Ethylene Glycol – Nonclose-packed photonic crystals for visual monitoring of Ammonia

Wenxiang Zheng ^a, Niu Zhang ^b, Ghulam Murtaza ^a, Lei Wu ^{a *}, Zihui Meng ^a and Lili Qiu ^{a *}.

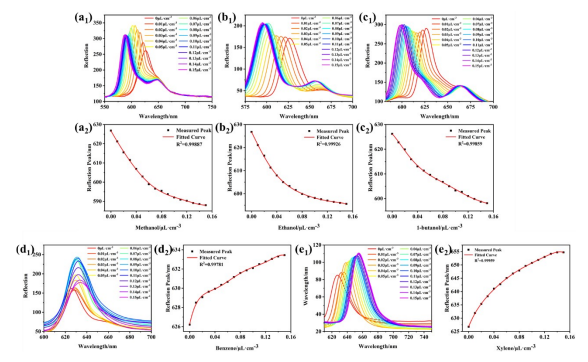


Figure S1. The responsive spectrum and reflective peak – concentration curve of the EG - NPCs with 50 mg·mL⁻¹AM (a_1 , a_2) methanol, (b_1 , b_2) ethanol, (c_1 , c_2)1-butanol, (d_1 , d_2) benzene, (e_1 , e_2) xylene.