

SUPPORTING INFORMATION

Preparation of Different Morphology Cu/GO nanocomposites and Their Catalytic Performance for Thermal Decomposition of Ammonium Perchlorate

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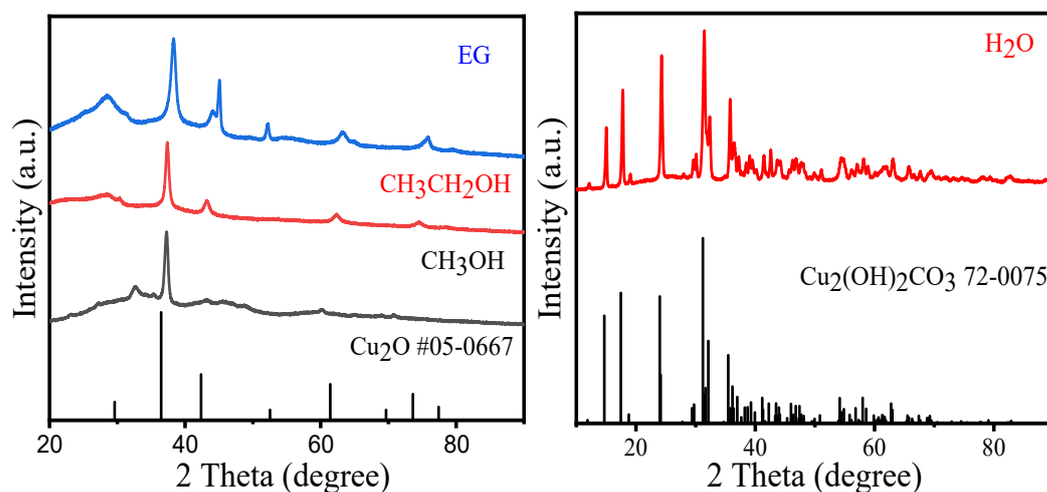


Fig. S1. XRD diffraction images of initial products

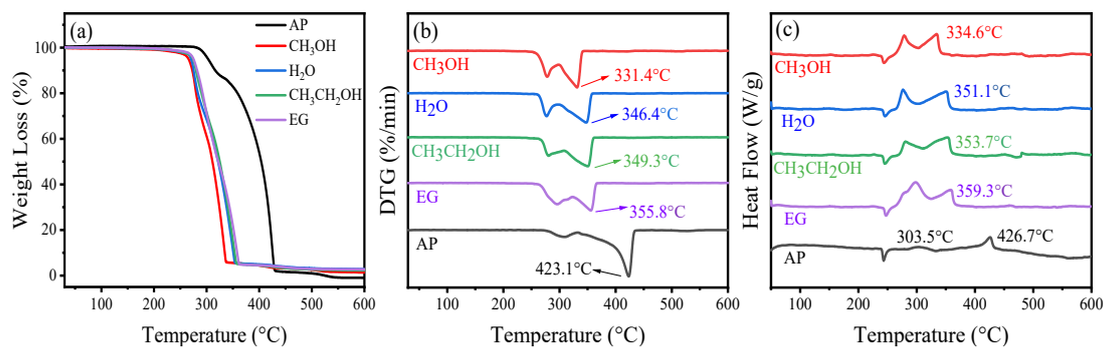


Fig. S2. TG (a) curves, DTG (b) curves and DSC (c) curves of Cu/GO nanocomposites that placed a month

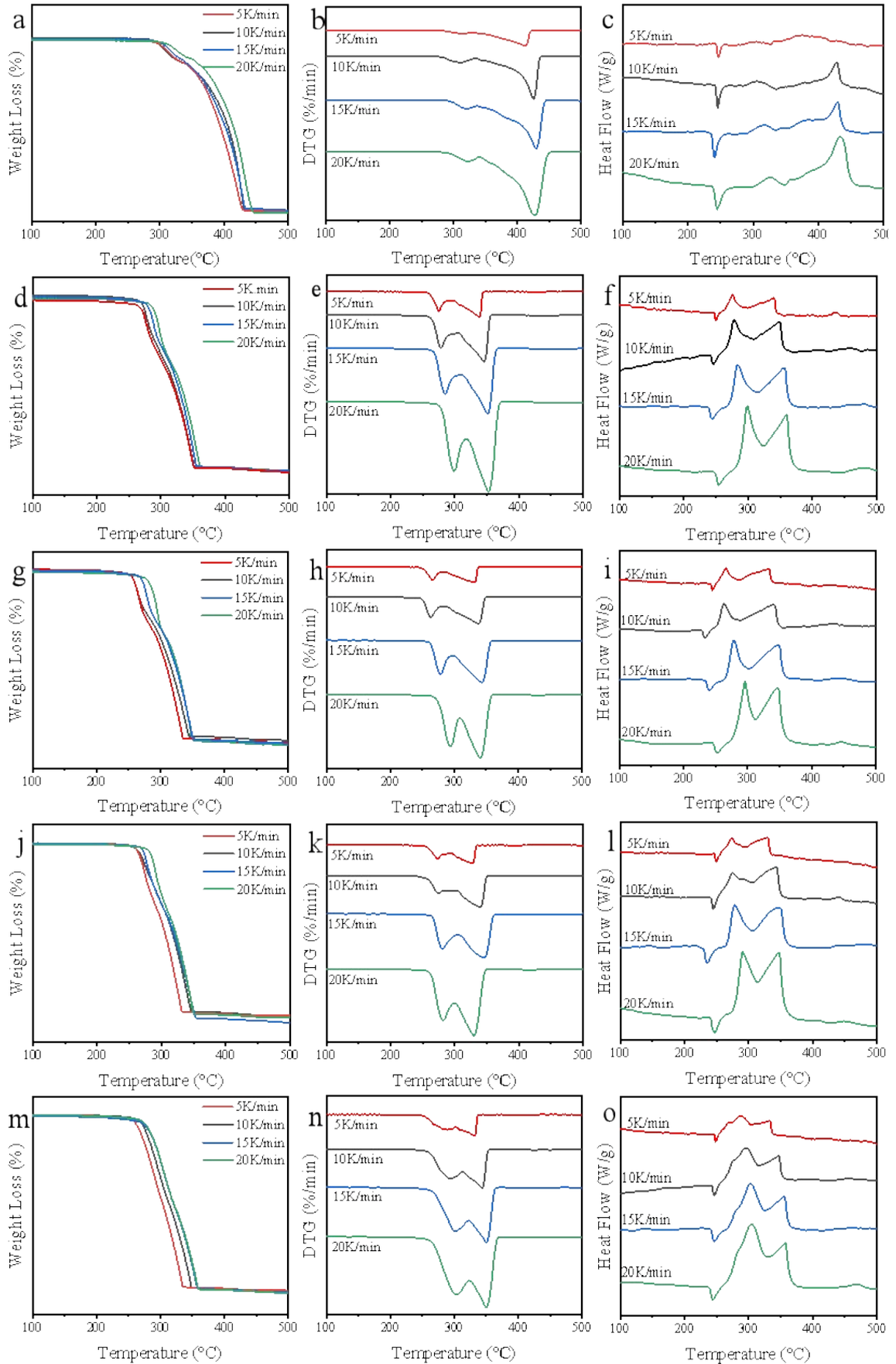


Fig.S3. TG, DTG and DSC curves of AP(a,b,c), bubble-like Cu/GO -AP mixtures(d,e,f), flower-like Cu/GO -AP mixtures(g,h,i), columnar Cu/GO -AP mixtures(j,k,l), teardrop-shaped Cu/GO -AP mixtures(m,n,o).