Electronic supplementary information

Nanocrystalline cobalt oxide: A catalyst for selective alkane oxidation under ambient conditions

Thomas E. Davies, Tomás García, Benjamín Solsona, Stuart H. Taylor*

Cardiff University, School of Chemistry, Main Building, Park Place, Cardiff, CF10 3AT, UK. Fax ++029 2087 4075, Tel: ++029 2087 4062, email: taylorsh@cf.ac.uk

Figure S1. Powder X-ray diffraction patterns of the nanocrystalline cobalt oxide catalyst (a) and the commercially supplied cobalt oxide catalyst (b).