## **Electronic Supporting Information**

## A molybdovanadophosphate-based surfactant encapsulated heteropolyanion with multi-lamellar nano-structure for catalytic wet air oxidation of organic pollutant under ambient conditions

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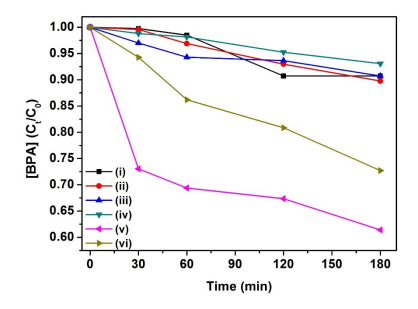


Figure S1 BPA removal without aeration by (i) DMDOA:MVPA-2 2:1, (ii)
DMDOA:MVPA-2 3:1 prepared with chloroform : *n*-butanol in 3:1 ratio; and (iii)
DMDOA:MVPA-2 5:1 in pure chloroform. BPA removal with aeration by (iv)
DMDOA:MVPA-2 2:1, (v) DMDOA:MVPA-2 3:1 prepared with chloroform : *n*-butanol in 3:1 ratio; and (vi) DMDOA:MVPA-2 5:1 in pure chloroform.

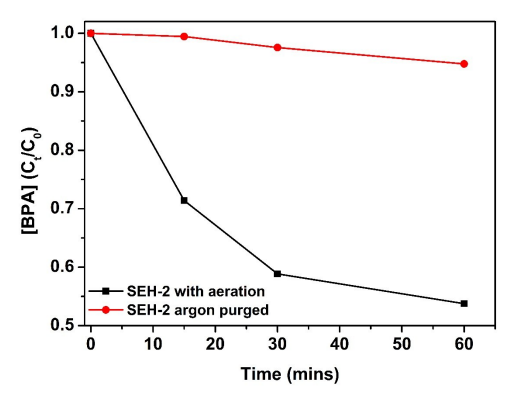
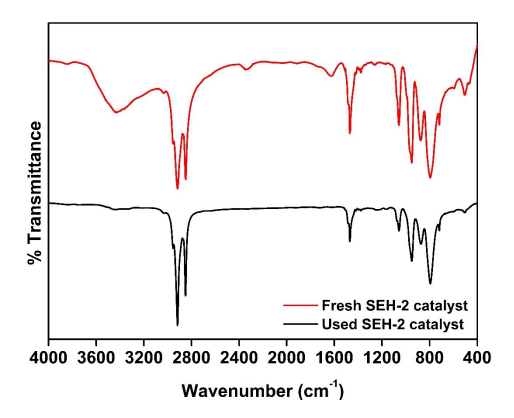


Figure S2 BPA removal using SEH–2 with aeration and in argon purged solution, showing limited adsorption effects in the absence of oxygen.



**Figure S3** FTIR spectrum of fresh SEH–2 and used SEH–2. Fresh catalyst exhibit characteristic peaks of water, while the used catalyst shows no presence of water after drying post usage. The Characteristic peaks of MVP–2 and DMDOA are consistent before and after catalytic procedure.