

Supporting Information

On

Industrial resin “INDION 130” modified with vanadyl cations as highly efficient heterogeneous catalyst for epoxidation of fatty compounds with TBHP as oxidant

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Fig. S1: EDX analysis of the INDION VO catalyst

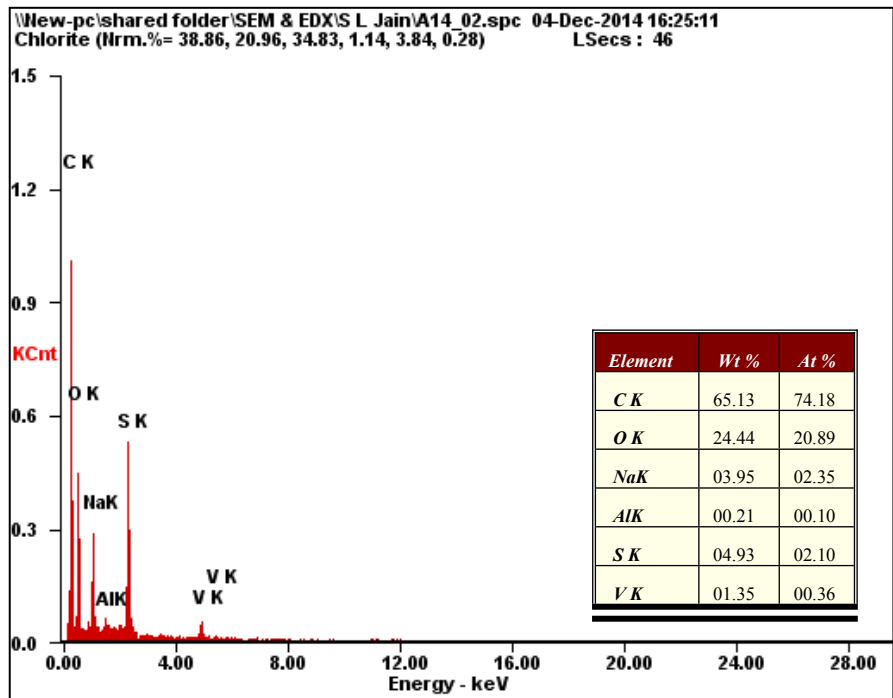


Fig. S2: FTIR spectra of: a) vegetable oil and b) epoxidized oil

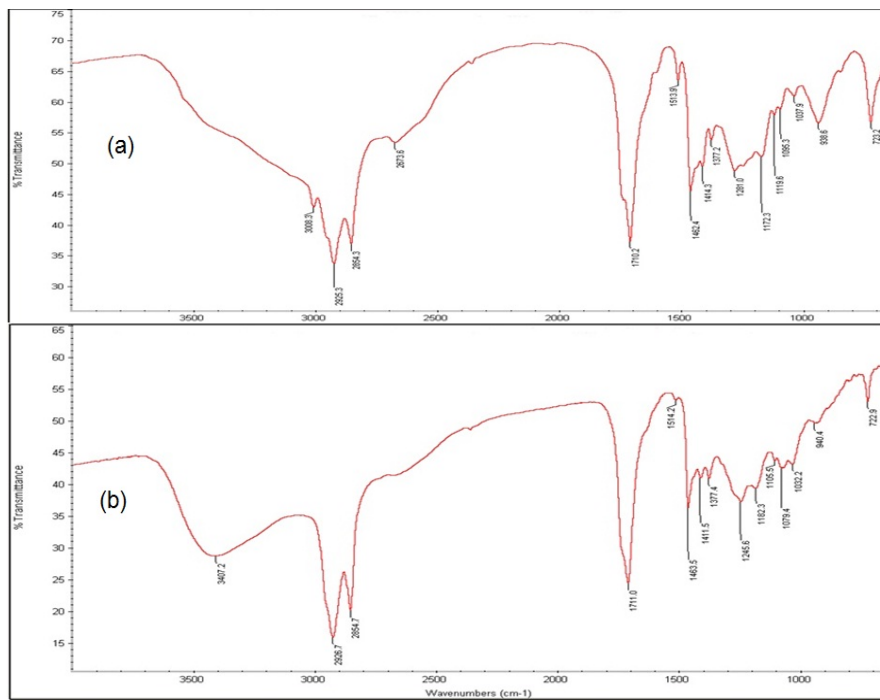


Fig S3: ^1H NMR spectra of: a) vegetable oil and b) epoxidized oil

