

Supporting Information

for

Zeolite materials with Ni and Co: synthesis and catalytic potential in the selective hydrogenation of citral

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Additional figures

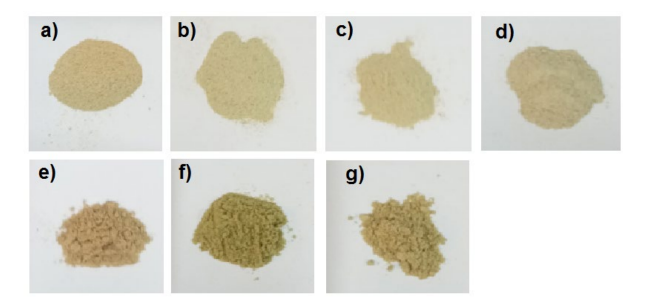


Figure S1: Photographs of samples of starting zeolite mineral (ZSA) and materials obtained through IE and Imp showing their color differences before and after treatments. (a) CoZ_{IE}, (b) NiZ_{IE}, (c) CoNiZ_{IE}, (d) ZSA, (e) CoZ_{Imp}, (f) NiZ_{Imp}, and (g) CoNiZ_{Imp}.

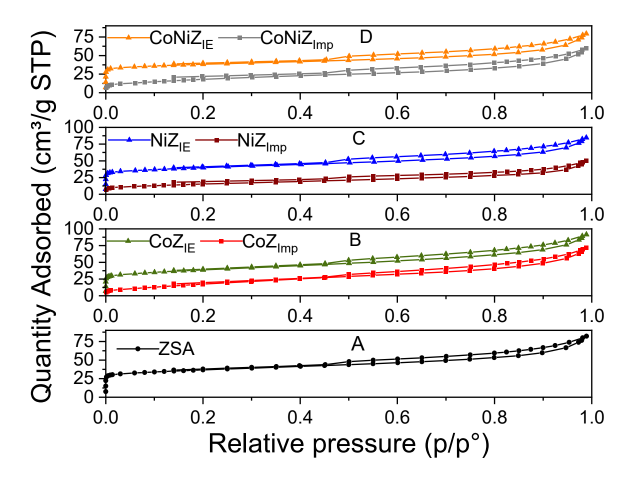


Figure S2: Adsorption isotherms of N_2 at 77 K for the starting zeolite mineral (A) and (B–D) materials obtained through IE and Imp.