Highly recyclable Ag NPs/alginate composite beads prepared via one-pot encapsulation method for efficient continuous reduction of p-nitrophenol

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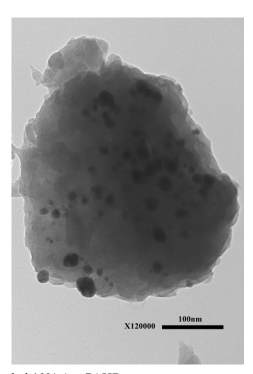


Fig. S1 TEM image of recycled 10% Ag-CAHB

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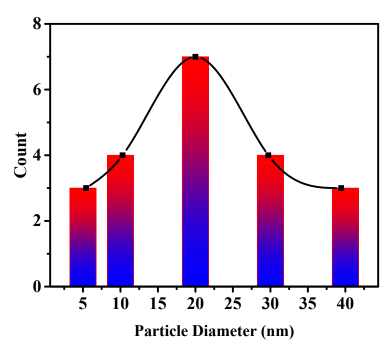


Fig. S2 The silver particle size distribution in the typical sample (10% Ag-CAHB)