

Recovery of lac resin from the aqueous effluent of shellac industry

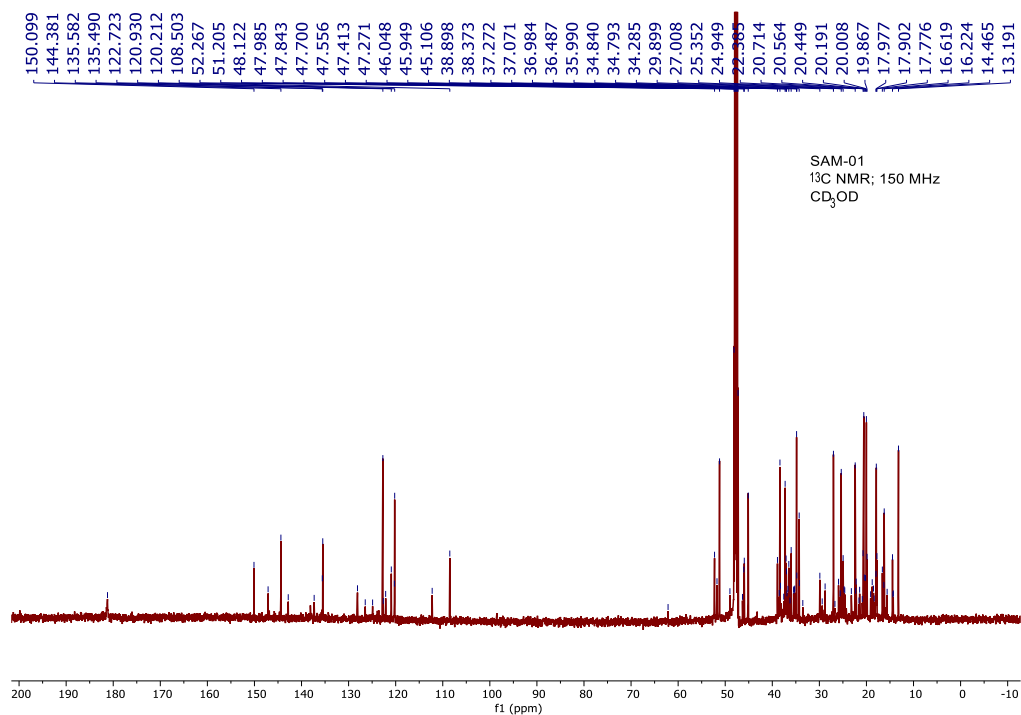
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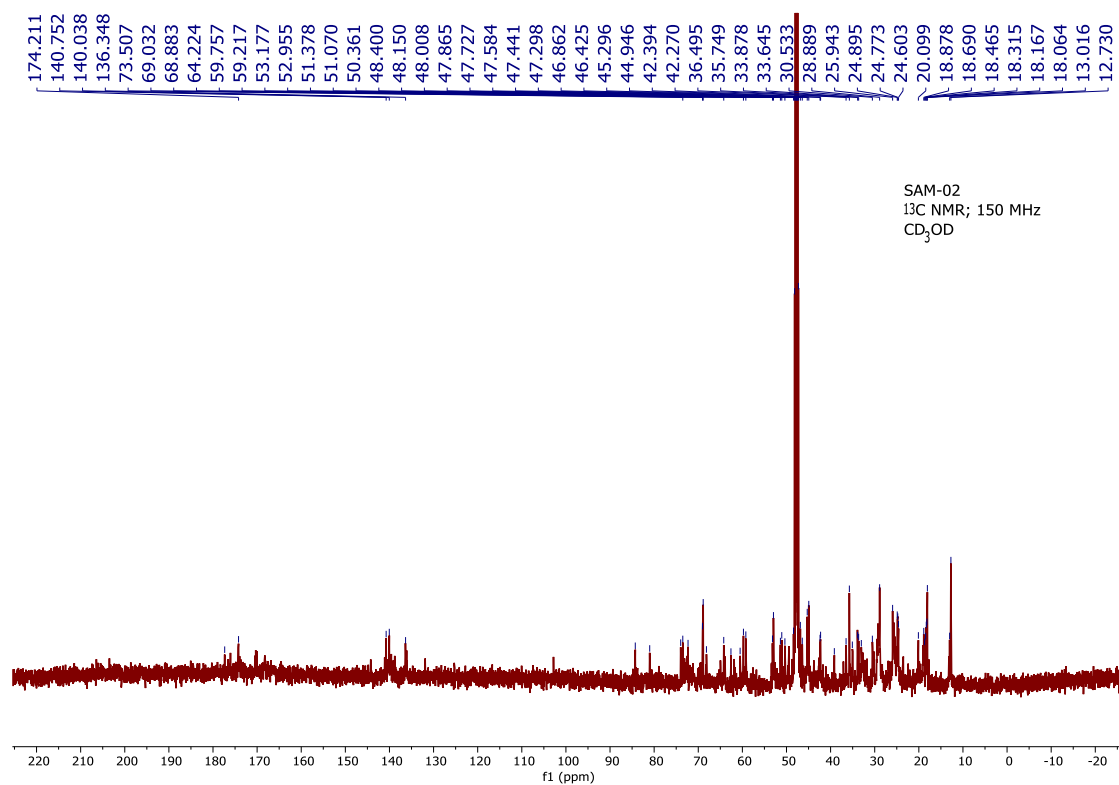
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Figure S1. ^{13}C -NMR of (industrial grade & recovered) lac resin

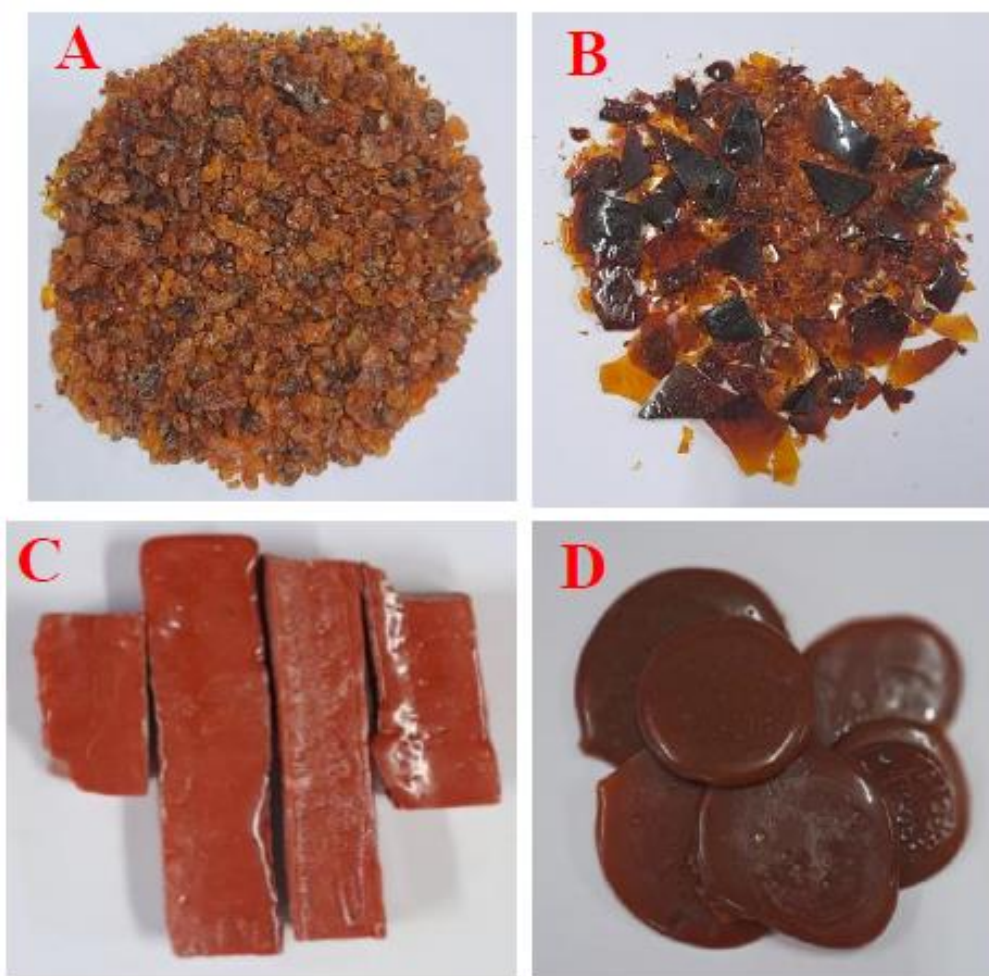


^{13}C NMR of industrial grade lac resin



^{13}C NMR of recovered lac resin

Figure S2. Different forms of lac resin



A) Standard industrial lac resin; B) Lac resin recovered from alkaline aq. effluent
C) and D) Lac resin molded different shapes (Rods and Buttons) for diverse applications.