

ADSORÇÃO DO CORANTE REATIVO LARANJA 16 DE SOLUÇÕES AQUOSAS POR ZEÓLITA SINTÉTICA

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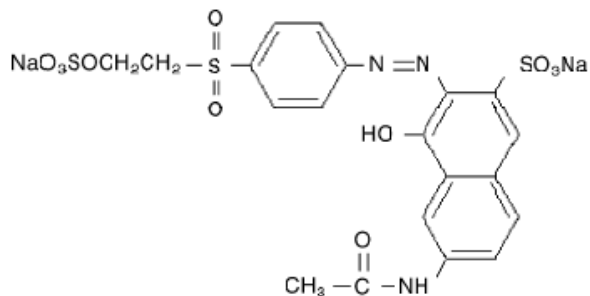


Figura 1S. Estrutura química do corante RL16

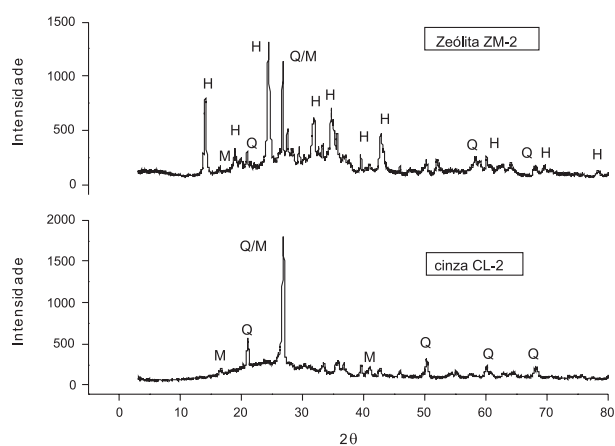


Figura 2S. Difratogramas de raios X da CL-2 e da ZM-2; Q=quartzo; M=mulita; H=Hidroxissodalita

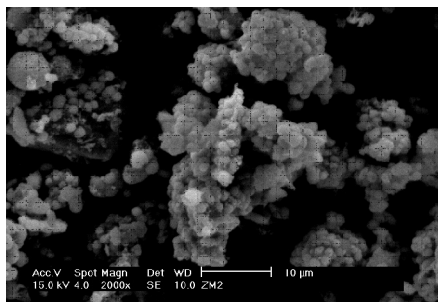


Figura 3S. Fotografia de MEV da zeólita de cinzas de carvão (ZM-2)

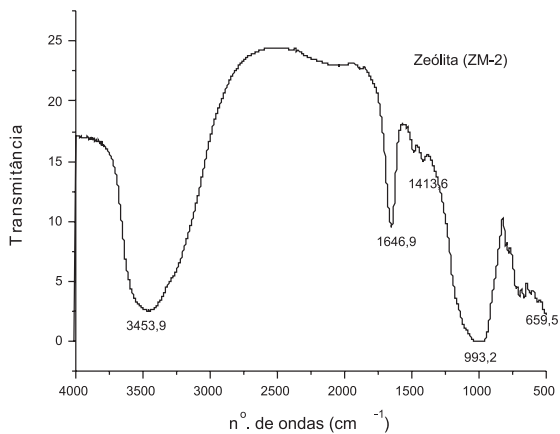
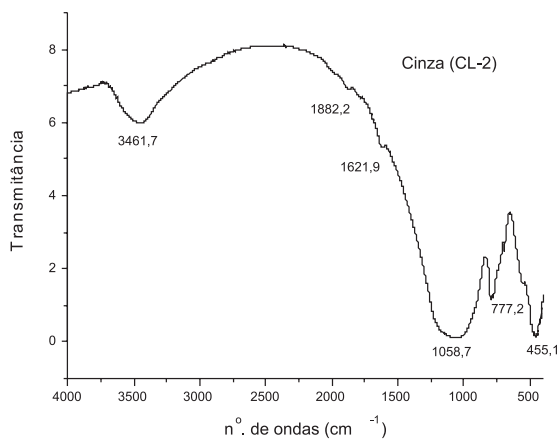


Figura 4S. Espectros na região do infravermelho da CL-2 e da ZM-2

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