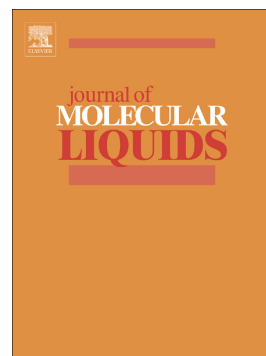


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Novel synthesized Schiff Base-based cationic gemini surfactants: Electrochemical investigation, theoretical modeling and applicability as biodegradable inhibitors for mild steel against acidic corrosion



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**Novel Synthesized Schiff Base-based Cationic Gemini
Surfactants: electrochemical investigation, theoretical
modeling and applicability as biodegradable inhibitors for
mild steel against acidic corrosion**

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