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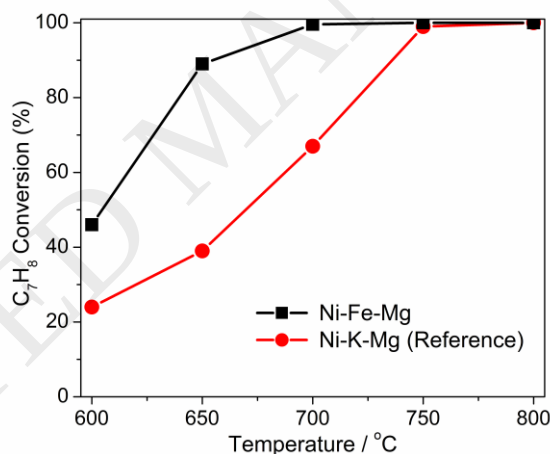
High Performance Ni-Fe-Mg Catalyst for Tar Removal in Producer Gas

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Graphical abstract



Ni-Fe-Mg catalyst showed much higher tar conversion activity in producer gas mixture as compared with Ni-K-Mg reference catalyst

Research Highlights

- The elemental composition of Ni-Fe-Mg catalysts were optimized to achieve high tar conversion activity in producer gas

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