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Pentadecane functionalized graphite oxide sheets as a tool for the preparation of electrical conductive polyethylene/graphite oxide composites

Aline Guimont, Emmanuel Beyou, Pierre Alcouffe, Philippe Cassagnau, Anatoli Serghei, Gregory Martin, Philippe Sonntag

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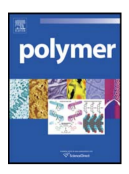
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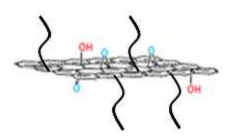
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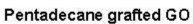
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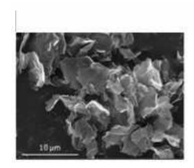
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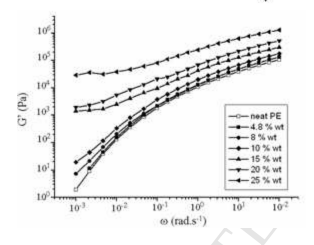
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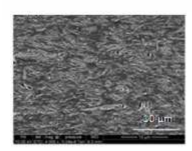






PE (from 75.0 to 95.2 wt%)





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