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Effects of carbon fiber content and size on electric conductive properties of reinforced high density polyethylene composites

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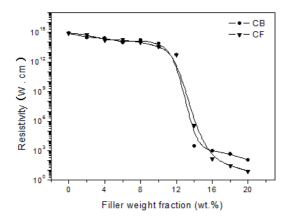
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The variation of the resistivity with the filler weight fraction for the HDPE/CF composites and HDPE/CB composites is roughly similar.



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