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Custom Mixing 2010

Method for determining
load on open roll mills

Advanced silica-silane mixing -
influences of the mixer type

Effect of reinforcing fillers on the
DeMattia cut growth and dynamic
properties of a model sidewall compound

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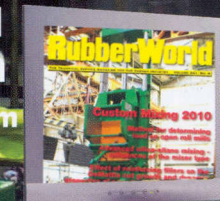
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Photo courtesy of Farrel Corporation

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