

## Correction to Looking over Liquid Silicone Rubbers: 2. Mechanical Properties Vs Network Topology

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**P**age 3355: One should read “critical molar mass  $M_c$  lying between 21 000 and 33 000 g mol<sup>-1</sup>.

Page 3357: The tangent of loss angle is (obviously) defined as  $\tan \delta = E''/E'$ .

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