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热塑性弹性体车灯密封圈

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英国《欧洲橡胶杂志》2002 年 184 卷 1 期 5 页报道:

新款 Opel Astra 轿车车灯密封圈使用 AES 公司生产的热塑性弹性体 Santoprene 替代了传统

的 EPDM 硫化胶。AES 公司称, 所用 Santoprene 品种为 TPV M 100, 它具有良好的应力松弛和压缩永久变形性能, 在汽车预期寿命期间可保持良好的尺寸稳定性。该产品使用 TPV M 100 后材料费用降低, 而且模制公差极小, 无飞边。

(涂学忠摘译)