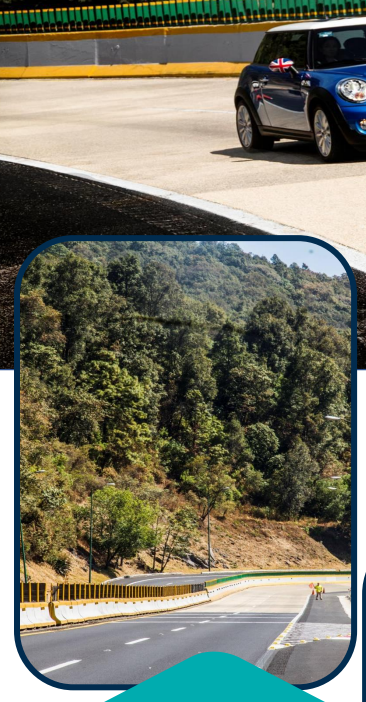
Case Study







20,000m2 of LeesonGrip 2-1 D3149 Anti-Skid was installed onto a Toll Road in Taluca, Mexico to create a safe surface for traffic. The concrete surface of the busy road had become too smooth from the constant wear and was now a danger to vehicles with an increase in the accident rate. The toll road connects the cities of Toluca and Mexico City and is used by about 180,000 people each day commuting between the two. To keep the surface at a high friction level and to ensure the ongoing operation of the road, LeesonGrip was installed and dramatically reduced the number of casualties recorded

Toll Road, Mexico

Project Key Facts

Product: LeesonGrip D3149

Aggregate: Buff Bauxite

Area: 20,000m²

Date: February 2013

