Less Complexity for Automotive Interior Components
RegiSeal® Acoustic SMS is a finished component for acoustic sealing in vehicle interiors, based on a novel prepolymer foam. Designed as an ultra-light spring-mass system in a single component, it is an attractive alternative to conventional 2-component systems.

RegiSeal® Acoustic SMS combines efficient acoustic and vibration solutions and is recommended for applications wherever structure-borne and airborne noise has to be reduced, e.g. in gear shifting or in the dash inner encapsulation which is located between the engine area and the vehicle interior.

Resource conservation
- Less complexity thanks to multifunctional performance in one material
- 50% lighter than a conventional, two-component spring-mass system
- High material efficiency through prolonged service life thanks to excellent hydrolytic stability and material resistance

Health protection
- Improved air quality by highly reduced emission (VOC, FOG) and low odor

People safety
- Ensuring passenger safety through flame resistance according to FMVSS 302

Optimized functionality
- Comparable acoustic performance than standard systems Better cost-performance value than standard spring-mass systems

Operational efficiency
- Easy handling, as the material is very supple and requires 40% less compression force during installation

Learn more - Visit our website to learn more about acoustic & thermal solutions for the automotive industry.