

# FAQ about OCS

**Is it safe to use Katzkin leather interiors with seats that have factory airbags?**

**YES.** Since the introduction of side airbag technology in the 1990's, Katzkin has continually performed air bag compliance and safety testing internally and through government approved 3rd party test facilities like MGA Research. Through all of this testing, it has been demonstrated that Katzkin leather interiors, when properly installed, do not interfere with any vehicle safety system.

**Does the use of Katzkin leather interiors void the factory warranty?**

**NO.** Katzkin leather interiors are designed and engineered to perform exactly as the OEM seat cover was originally intended. While the leather interior itself is not warranted under the factory warranty, no other vehicle system warranties are affected by the upgrade to Katzkin leather interiors. Due to the high quality OEM grade materials used by Katzkin, all leather interiors are covered by a comprehensive 3 year/36,000 mile warranty offered on all Katzkin interiors. Additionally, Katzkin offers all of its dealer customers a \$51 million products liability insurance policy that is backed by the world's leading insurance carriers.

**Does Katzkin have any OEM certifications for vehicles with seat airbag and OCS systems?**

**YES.** Katzkin is the only aftermarket leather interior that is recommended by Chrysler and Ford Motor Company. Chrysler's parts division, Mopar, sells Katzkin leather interiors with installation through the Katzkin Restyler Network. These interiors are backed by a full Chrysler warranty because of the quality and assurance provided by Katzkin and its installation professionals. Additionally, in 2008 Jeep will become the first OEM manufacturer to utilize Katzkin leather interiors as an original factory installed option on the Jeep Wrangler.

**Are the materials utilized in Katzkin interiors OEM compliant?**

**YES.** Katzkin utilizes only the highest quality materials for all of its interiors. These same materials have been tested and approved by the test laboratories of major OEM's such as Chrysler, Ford and others.

