

FLEXIBLE POLYURETHANE FOAM FOR MOTORBIKE SEATING

SABIC® POLYOLS, SABIC® ISOCYNATES

INDUSTRY CHALLENGE

Automotive manufacturers face stringent Critical-to-Quality (CTQ) requirements when developing premium molded seats that must simultaneously deliver exceptional comfort, long-term durability, and sustainable manufacturing practices, to meet increasingly demanding industry standards

SABIC SOLUTION

Polyurethane is part of SABIC's global Chemicals portfolio. Our advanced high resilience polyols and premium isocyanates (SABIC® TDI, SABIC® PMDI) are designed to address our customers' most demanding challenges through chemistry, quality, consistency and support.

The quality and properties of our materials help develop formulations with well designed tear strength, excellent compression set resistance, and optimal foam density control, ensuring consistent quality in high-volume manufacturing environments.

For more information on our PU portfolio see [here](#)



LIGHT WEIGHT



COMFORT



DURABILITY

