

Automotive - Arm Rest

- Improved scratch and abrasion resistance
- Excellent weathering resistance
- Low fogging and low odour
- Cost efficiency
- Low shrinkage
- Range of hardnesses
- Adhesion to engineering thermoplastics
- Compliance with automotive companies RoHS requirements
- Good UV and ozone resistance
- Colour and special effects
- 100% Recyclability – 0% waste product
- Efficient processing



Improved Scratch and Abrasion Resistance

The automotive interior, exterior and under-bonnet are major zones for Dryflex® TPE materials. Application examples are body and glazing seals, foamed TPE profiles for body seals, facia mats and arm rests. All Dryflex® materials comply with general automotive standards.

Decoration and colour are among the advantages offered by Dryflex® TPE grades, which also offer good acoustic design possibilities. Moreover, the material can be recycled and presents good scratch and abrasion resistance, ensuring long service life. Dryflex® TPEs are capable of overmould bonding to a wide range of materials; including engineering thermoplastics, allowing for reduced production steps and assembly times. When compared with thermoset rubbers TPEs are lighter, and can reduce total weight of the vehicle