

Automobile Sunshades made from Neopolen® P

Case Study

Designer product with homogeneous surface

Neopolen® P is a special foam made of expanded polypropylene (EPP). Its numerous advantages include very good shock absorption properties, which explains why it is used for wide-ranging applications in the automobile industry.

The Neopolen® P experts developed the special 9235 type for making automobile sunshades. The homogeneously expanding foam beads produce a very smooth surface on molded parts. As sunshades are covered with a very thin film, the surface quality of the foam is particularly important. But this foam type is also suitable for other applications in which the surface structure is critical.

