

A circular logo with a dark grey background and a white, curled corner effect at the bottom right. The word "POLIFILM" is written in white, uppercase, sans-serif font.

POLIFILM

A large circular image showing a close-up of a car's front wheel and tire. The wheel is silver with a multi-spoke design. The tire is black with visible tread. The background is a blurred, light-colored surface, possibly a car body or a wall. A dark grey horizontal bar is overlaid across the middle of the image, containing the text "PROTECTION OF AUTOMOTIVE".

**PROTECTION OF
AUTOMOTIVE**

EXCELLENCE IN FILMS

Films for exterior and interior protection

- **TRANSPORT PROTECTION**

POLYGARD films protect cars during transportation by road, rail and sea. In this environment, the protective film is in demand not only for scratch protection, but also as protection against other environmental contaminants such as bird droppings, brake dust or sparks from the overhead lines for many months.

- **ROCKER PANEL PROTECTION**

Rocker panels are already protected with protection film by the suppliers. The film ensures protection during the assembly, and reliably prevents scratches and similar damage whilst entering and exiting the car

Example protection film: PF15 PV3

- **DECORATIVE BLINDS**

Using a protective film prevents scratches or marks on these sensitive parts. Applied immediately after the injection molding process, the protective film provides safety during transportation and installation, right up to the handover to the end customer.

Example protection film: PF424 BLUE

- **LAMP HOUSING**

The protective films on the light enclosures are used to protect against damage during transport to the assembly line. The sheets need not be removed at that point, thereby also protecting these components during vehicle transportation to the dealerships.

Example protection film: PF11/55 UV TRANSPARENT

- **CARPETS**

During the assembly of the car, the film protects the carpet against dirt from shoes and other contaminations. Therefore the carpet stays clean until the handover process, and no time-consuming cleaning work is required.

Example protection film: PF39/95 PV2

