



# Protection **SCP 200** film

More than a film : a real shield

## *Product Description*

SCP 200 consists of a polyurethane (PU) film coated on one side with a permanent acrylic adhesive. Applied on car underbodies, side mirrors, doors edges, it acts as a real shield and efficiently protects the treated areas against scratches, stone chip damages, and insect impacts

## *Product Reference*

**SCP 200** : Polyurethane protection film 200  $\mu^*$  protected with a white release liner

(\*) Film 160  $\mu$  + adhésif 40 $\mu$

## *Typical Applications*

**Automotive** : Our SCP 200 PU Film is the optimal solution for protecting car bodies, side mirrors, doors edges etc.. against scratches, stone chips and insect impact damages. It can be used either on new or used vehicles when applied on fully cured paint surface.

**Aviation** : SCP 200 is also widely used to protect helicopter and airplane screws, car underbodies, spoilers, etc..



## **HIGH PROTECTION**



## *Certifications and performances*

MACtac SCP 200 applies to major car manufacturers specifications and requirements and has been introduced in the IMDS (International Management Data System) for automotive applications.

## *Advantages of the SCP 200 film*

- **Ultra clear and highly resistant to UV** : our SCP 200 film doesn't yellow
- **Almost invisible** : does not alter the vehicle appearance
- **Time saving** : very flexible, fast and easy installation
- **High resistance to abrasion and weathering**
- **Applies to car OEM's specifications and requirements.**
- **Introduced in the IMDS**