

Prime Element Paint Protection Film



Paint Protection Film

Paint Protection Film (PPF) is a 0.203 mm (203µm) ultra-transparent and self-healing polyurethane film that protects car paint.

Road debris, daily wear and tear as well as weather conditions may cause paint chips, scratches, color fading or surface stains. This can decrease the value and the look of vehicle.

Paint Protection Film protects automotive paint and vulnerable areas of the vehicle from stone chips, scratches, bug damage, road tar, stains, automotive fluid stains, and punishing outdoor weathering – including harsh ultraviolet (UV) radiation.

Available in gloss and matte.



→ Full vehicle cover



→ Gloss finish



Satin matte finish ←

► Main Advantages:

- Ultra-transparent / High Clarity
- Self healing
- Easy to apply
- Durable
- 10 years warranty
- PSC-Cutting Software with 3M Halo
- Easy liner release
- Reduced yellowing (UV inhibitors)
- Many sizes available

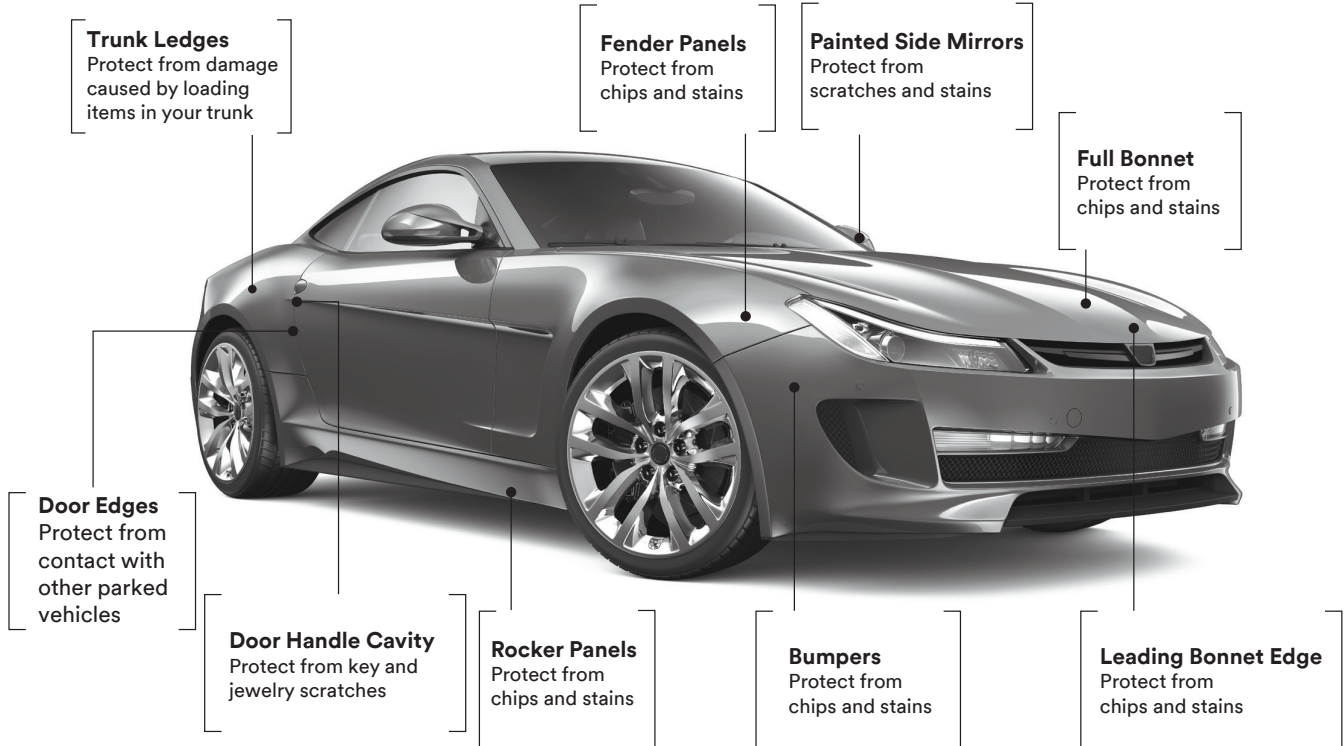
► Higher level of protection against:

- Chips
- Scratches
- Spots
- UV
- Abrasions



Can be applied on 3M™ Wrap Films Series 2080

► For protection of vulnerable areas



Chips

Gravel and other road debris can hit the vehicle and damage the paint.



Scratches

Sharp objects such as keys, rings and watches can scratch handles and doors.



Spots

Insects, bird droppings and tree sap can damage the paint.

► Application tools



PPF Installation Gel (3,78L)

- Alternative slip foundation to water/shampoo solutions
- High viscosity water-based gel
- Provides easier installation and better final appearance
- Stays wet longer (hot climates)
- Ready to use



Meguiar's G201024 Ultimate Quik Detailer

- Hydrophobic polymer wax
- For more adhesive working time on PPF for larger automotive areas, such as bonnets



3M™ Knifeless Tape Precision Line 5mm x 50m

- Alternative knife cutting
- For complex films like the PPF
- Ultra-thin and sharp filament
- Sharp and precise cut
- Ready to use

For further installation tools, please contact your sales representative.