





Plastic, easily and reliably painted.

Today, plastics are an established feature of modern vehicle construction and are being increasingly used. The typical plastic parts on the car are hub caps, bumpers, mirror shells, sills and trim. When damaged, these have to be repaired. However, plastics are not all the same. An expert vehicle refinish has to adapt to the various substrates. This is why Spies Hecker offers a perfectly balanced product system specifically for the painting of plastics. Meeting all the challenges of daily requirements. Easy to use with excellent results.



-  Typical plastic parts on the vehicle, e.g. hub caps, bumpers, mirror shells, sills and trim
-  Possible plastic parts, e.g. bonnets, mudguards and doors

Spies Hecker – simply closer.





The painting of plastics.

Five products for immaculate finishes on plastic.



Permacron® 1:1 Elastic Primer Surfacer 3300.

- Reliable adhesion to all conventional plastic parts on cars
- Can be applied wet-on-wet
- Very long processing time and simple handling
- Available in black, light grey and white
- Efficient 2-coat system
- Good top coat flow



Priomat® Elastic Primer 3304 transparent.

- Universal 1K adhesion promoter for 3-coat systems
- Reliable adhesion to all conventional plastic parts on cars
- Recoatable wet-on-wet with elasticized 2K acrylic surfacers
- Reliable and easy application
- High elasticity
- Also available in a spray can (3410)



Permasolid® Elastic Additive 9050.

- Universal elasticizer for all Permasolid® 2K Acrylic Surfacers, Top Coats and Clear Coats
- Simple application and good spraying properties



Permasolid® Matt Component MA 110.

- For the matting of Permasolid® HS Automotive Top Coat 275 and Permasolid® HS Clear Coats
- Different degrees of gloss are possible: matt, satin matt, satin gloss and glossy



Permasolid® Component SA 101/SA 102.

- Universal texture component with high elasticity
- Special additive for Permasolid® HS Automotive Top Coat 275
- Simple mixing and good spraying properties
- Optimal texturing, coarse and fine

