

- Ideal for:**
- coating of car parts made from synthetics, polyester and polycarbonate;
 - can be applied on plastic pumpers, outer mirrors, spoilers etc.
 - best used on a first coat of Auto-K Plastic Adhesion Primer
- Advantages:**
- easy application
 - good adhesion, high coverage
 - rapid drying
- plus: no CFC
 no lead, cadmium, chrome
- Basis of binder:** nitro-alkyd resins
- Coat thickness:** after 2 crossways applications: approx. 20 - 30 µm
- Drying times:**
- | | |
|-----------------|--------------------------|
| dust dry: | after approx. 30 minutes |
| touch-dry: | after approx. 1 hour |
| thoroughly dry: | after approx. 24 hours |
- Can be coated with:**
- | | |
|-----------|------------------|
| - itself: | after 15 minutes |
|-----------|------------------|
- Attention:**
- do not spray on surfaces previously coated with synthetic resin substances as the original coat may lift
- Sequence of coats:**
1. Plastic Adhesion Primer
 2. Plastic Spray