

# **Product Information**

#### The Problem:

Cars are afflicted by daily use, taking its unsightly toll on the vehicle over time. Regular car wash treatments produce deep scratches in the paint, which conventional polishing products cannot remove. Likewise, traces of careless parking manoeuvres remain permanently visible on every bumper. Drivers previously had to accept these flaws or seek costly help.

#### The Solution:





## Product **Advantages:**

# NEW FORMULA – Removes scratches from paint and plastic even better – One-step application – Including high quality microfibre cloth

- Removes fine scratches from painted and hard Removes yellowing, fogging and fine scratches plastic surfaces
- Completely removes fine scratches instead of just covering up
- Removes fine scratches without creating new ones through the polishing process
- Easy and quick application
- · Results in a highly brilliant surface and enhanced color depth
- from plastic headlights
- Silicon-free
- Suitable for polishing machines

**Application** Areas:

### **Application:**

Car wash scratches, fine scratches from shrubbery, scratches in door knob cavities, painted plastic shock absorbers, etc., fine scratches in hard transparent plastic glass, such as headlights, blinkers, etc. Also suited for nano and/or more scratch-resistant paints.

Before polishing, ensure that the surface is clean and dry. Shake tube well before use. Lightly moisten the microfibre cloth. If the cloth is too wet, polishing performance will be compromised. Place a small amount of A1 Scratch Polish onto the microfibre cloth (approx. 1 cm dia.). Spread the product onto the surface to be polished before polishing. Rub polish in for up to one minute using small, circular movements and ample pressure. For best results, apply ample PRESSURE as you polish. Always keep the microfibre cloth sufficiently moist. Redose if required. Allow the polished areas to fully dry and wipe off any polish residue using the other side of the microfibre cloth provided. Repeat this procedure, if required. Treat larger surfaces in sections.

- Not suitable for matt paints and matt foils
- Deeper scratches reaching down to the primer paint can be improved using A1 Scratch Polish, but cannot be removed entirely. These scratches can only be removed by a professional paintwork repair. The fingernail test, will tell you if a scratch reaches too deep. If you can catch the edge of the paint scratch with your fingernail, then it is usually already too deep
- We recommend refraining from trying to remove such scratches yourself by using items such as sand paper, as the highly abrasive effect risks further surface damage
- Do not use on chromed plastic parts such as car emblems or on soft, unpainted plastic surfaces such as the dashboard, side panelling etc.
- · Do not use in direct sunlight or on hot paint
- Store the tube in a frost-protected place
- Ideal application temperature 20 25 °C

The product's liquid content must be two thirds full. Returned consignments must be correctly stamped and proof of purchase (invoice) included.

