

Treatment and Cleaning of **senosan**[®] Acrylic Surfaces

Care instructions

After removal of the PE-protective film the surface is very sensitive.

Reasons for this are :

- that solvents from the self-adhesive PE-film are still on the surface which makes the surface soft and can only improve by time
- that the acrylic surface itself is hygroscopic, which means a certain water from normal air humidity is necessary to achieve end hardness of the acrylic. This can take up to one week. To speed up this process we recommend to clean the surface with a solution of water and liquid soap (1 % liquid soap) and a soft cloth.

In order to improve the surface resistance against scratches and damage we recommend to polish the surface after removal of the protective film. We recommend following polish.

- **ULTRA GLOSS - Superpolish**

supply through: AIM GmbH

phone: ++49 7131 / 6424300, fax: ++49 7131 / 6424301

email: info@ultra-gloss.de, internet: www.ultra-gloss.de

→ especially suitable for bright and metallic colours

- **3M Hochglanzpolitur Rosa (Art. Nr. 80345)**

supply through: 3M Deutschland GmbH

phone: ++49 2131 / 14-0

internet: http://solutions.3mdeutschland.de/wps/portal/3M/de_DE/Abrasive-Systems/ASD/Solutions-For/Paint-Finishing/

→ especially suitable for dark and intensive colours

- **Mequiar's NXT Generation Speed Detailer (Art. Nr. G13224) and Spraywachs (Art. Nr. G12824)**

supply through: Mequiar's Deutschland GmbH

phone: ++49 800 6348 427

internet: <http://www.mequiars-deutschland.de/cgi-bin/specwd.pl?pc=G13224&tp=0>

<http://www.mequiars-deutschland.de/cgi-bin/specwd.pl?pc=G12824&tp=0>

→ especially suitable for dark and intensive colours

In the event that there is a scratch on the surface we recommend following reparation method:

The customer should apply the polish with a soft cotton or similar cloth and polish out as long as necessary with another cloth. Scratches can be almost completely removed (depending of the depth) or at least polished in a way, that they are not so visible.

Cleaning Instructions

Our **senosan**[®] Acrylic surfaces can be compared with a piano gloss surface. Therefore treatment and cleaning should be carried out according to this magnificent surface.

We recommend cleaning of the surface with a solution of water and liquid soap (1 % liquid soap) and a soft cloth. To avoid static build-up, an anti-static plastic cleaner is recommended. In this case, previous cleaning with a soap solution can be disregarded. In general water and humidity cause lower static loading. Dust and dry dirt should be removed with a soft damp cloth. For removal of sealants or adhesives, care should also be taken when cleaning so that the cleaning agents do not damage the Acrylic layer of the surface.

Important: We would point out that no scouring or abrasive cleaning materials should be used as these would damage the brilliant gloss surface. Furthermore any contact with following substances should be avoided: chemical and alcohol based cleaning agents (often found in glass cleaners), acetone containing nail cleaners, chemical groups of ketone, ester, aromatic solvents, thinners for paints, paraffin, petrol, pine wood, oils

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