

Stema GmbH* Hans-Preißinger-Str. 8 * 81379 München

STEMA GMBH ADHESIVE SOLUTION

A brief instruction

STEMA GmbH Adhesive Solution – a patented application fluid, water – etandiol based for sputtering on smooth, flat or arched surfaces of every kind to facilitate application and later removal of all kind of self adhesive films and vinyl.

Before applying self adhesive vinyl to any kind of smooth surface it has to be sprinkled holohedrally with STEMA Adhesive Solution.

The application of STEMA Adhesive Solution using a sprayer or the delivered spray bottle creates a durable, hardening, water – soluble separating coating between the surface to be applied and the vinyl's adhesive.

To avoid any rinsing of the liquid it is recommended not to spray it to any surfaces like car bodies directly but using a sponge or a lint free cloth for a gentle wiping on.

After the regular sprinkling with STEMA GmbH Adhesive Solution and the drying of the solution the vinyl can be applied as usual.

STEMA GmbH Adhesive Solution is put on holohedrally to any surface as a thin shift, the spraying / wiping can be repeated several times after drying of the solution (according to about 10 min.) depending on the adhesive's tack of the employed vinyl as well as the surface finish of the subject to be coated.

In order to achieve a faster sticking of the employed film the guard zones, beadings or recesses on the object are cleaned before wrapping from STEMA Adhesive Solution with Isopropyl. Don't use deteriorated spirit, bio – alcohol or mineral oil based cleaners.

Applying films is facilitated since the original tack of the adhesive is delayed on the surface treat with STEMA GmbH Adhesive Solution.

STEMA GmbH Adhesive Solution can not be used for applying Avery Easy Apply Series so as 3M Comply Series .

STEMA GmbH Adhesive Solution shows no kind of negative effects on the adhesive qualities, lab measurements through 3M Germany confirm our own test outputs.

STEMA GMBH ADHESIVE SOLUTION – a brief instruction / 09-03 version