Prep & Clean is a specially developed cleaner for stone chip repair. The spray is used for pre- and post-treatment of the damaged spot as well as for cleaning all repair tools.

Prep & Clean at one glance:

STONE CHIP PRE-TREATMENT

Reliable removal of

- finger prints
- silicone remnants
- dirt
- humidity
- · small glass nano particles

As a result, the repair bridge is held safely on the glass surface. Optimal adhesion of the UV resin to the repair spot is provided.

STONE CHIP POST-TREATMENT

- · Effective cleaning of all repair tools
- Easy removal of resin flakes, produced by scraping off cured resin
- · Streak-free cleaning of the windshield

Prep & Clean special cleaner

100 ml spray bottle

Art. No. **13345102**



Head office

PMA/TOOLS AG

Siemensring 42 47877 Willich/Germany Tel.: +49 2154 922230 Fax: +49 2154 922255 E-Mail: info@pma-tools.de www.pma-tools.de

PMA/TOOLS FRANCE

Z.A.-214. rue de la Warnave 59850 Nieppe Tel.: +33 320 970249 Fax: +33 320 326140 E-Mail: info@pma-tools.fr www.nma-tools.fr

PMA/TOOLS ESPAÑA

Sta. Margarida de Boada Vell 7-9 Pl. Riera de Caldes, Nave 12 08184 Palau-solità i Plegamans (BCN) Tel.: +34 93 8648517 Fax: +34 93 8640020 E-mail: info@pma-tools.es www.pma-tools.es

PMA/TOOLS USA

201 Mills St. East Flat Rock NC 28726 Tel.: +1 828 2334060

Fax: +1 828 2334070



Prep & Clean

Special cleaner for stone chip repair



Bam! A stone chip - and now?

You probably know the following everyday procedure. But did you know that it might have an unintended negative impact on the result of your stone chip repair?



Finger prints and dirt in and around the repair spot

Finger prints or dirt particles prevent the adhesion of resin on the spot of damage. The stone chip should therefore be free from grease and dirt before repair!



Use of conventional cleaners

The cleaners mostly used contain surfactants, silicones or water, contaminating the damaged area which may lead to an unsatisfactory repair result.



Glass dust after opening the stone chip

Whilst opening the stone chip some fine glass dust is produced, preventing the resin from distributing into the capillaries of the damaged area.

The solution: Prep & Clean for an optimized stone chip repair

We recommend **Prep & Clean**, our new specially developed cleaner for pre- and post-treatment of your stone chip repair. Simply spray **Prep & Clean** into the centre of the stone chip and clean the area with a cleaning cloth – the spray does not need any time for reaction.

Works efficiently with unique formula

The special features of **Prep & Clean** provide an accelerated evaporation embedding already existing humidity.

YOUR ADVANTAGES



Surface free from grease

Prep & Clean removes grease and dirt without leaving any residues.

Clean stone chip

Opening the repair spot produces glass splinters and glass dust. The glass splinters are removed with a brush. Glass dust is easily flushed out from the spot by using the special cleaner Prep & Clean without inserting humidity.





Secure hold of suction cups

The professionally cleaned glass surface is perfectly prepared to hold the repair bridge in a fixed and secure position.

UV resin with optimal adhesion

The special formula of Prep & Clean provides best conditions for the adhesion of the UV resin to the repair spot.



AT ONE GLANCE

Easy removal of resin flakes

Scraping off cured resin produces statically charged flakes. By moistening the flakes with the fine spray jet of **Prep & Clean**, the flakes lose their static charge and can be removed easier from the glass surface. A diffusion of flakes, such as on the bonnet or clothing, is prevented.



Effective cleaning of all repair tools

Prep & Clean is ideal to clean all devices used during the stone chip repair thoroughly, but gently. Contaminations, such as uncured resin, are removed reliably from all surfaces.

Clear vision

Prep & Clean cleans the glass surface free from streaks and smears.



Recommendation:

Prep & Clean excellently cleans all touchscreen surfaces and efficiently removes adhesive remnants from stone chip patches.