

## A kit for a long term and effective protection of widescreens APP Guard Glass - APP Nr 222025

APP Guard Glass - After the application of the preparation, the windscreen surface becomes smooth and consequently dirt and liquids flow down, with adhesion being extremely impeded. The blast of air, which occurs with the speed above 60 km/h blows off the rainfall from the protected surface. The visibility increases radically. The usage of windscreen wipers is being limited or eliminated. Driving safety increases!

## Directions for use:

- 1. Wash the windscreens using Glass Cleaner, microfibre cloth and APP Plastelina.
- 2. The coating should be applied in the temp, between 10 and 25°C and relative air humidity between 30 and 45%. The optimal temp, is between 18 and 21°C, Avoid
- 3. Components A and B shake before use.
- 4. Pour the identical amount of each component into the mixing bottle. 20 millilitres of the mixture suffice for 1 m<sup>2</sup> of the glass.
- 5. Shake the mixture for about 2 minutes,
- 6. Apply little portions of the liquid on the sponge; rub in the covered surface with circular movements. The last movements perform alongside the longitudinal axis of the car.
- 7. Leave for 10 to 15 minutes.
- 8. Using a clean and dry microfibre cloth polish the covered surface until a perfect transparency is obtained.
- 9. Once the whole lacquered surface is covered and polished, leave the coat to harden for a min of ½ hour. During this time, the coat should not be subjected to any mechanical contact, especially with water and dust. The process of hardening is fully completed after about 2 hours. Once the Guard Glass coat is applied it is forbidden to wash it with aggressive chemical cleaners!

Store the packet tightly closed, in room temperature. Validity to use term and a lot number are put on a packing. Store in enclosed original containers in dry and well ventilated room.



- The surface protected by Nano Glass Protect:

  becomes smooth, consequently dirt and liquids flow down, with adhesion being extremely impeded.

  is easily and quickly cleanable

- research and quickly deanlanes
   preserves for longer a visible cleanliness
   is resistant to the UV radiation
   whilst driving at least 60 km/h water and dirt are blown off the protected surface. The visibility through the windscreens increases remarkably. The usage of windscreen wipers is being limited or eliminated.

• driving safety increases! Efficiency: 10 millilitres of each component for 1 m²

|    | APP No. | Name                                  | Qty (Item) |
|----|---------|---------------------------------------|------------|
| l. | 222025  | APP Guard Glass - Kit                 |            |
|    | 222025A | 2 component glass cover Guard 1 100ml | 1          |
|    | 222025B | 2 component glass cover Guard 2 100ml | 1          |
|    | 251320  | Rectangular bottle 250 ml             | 1          |
|    | 251310  | Red plug nut                          | 1          |
|    | 8850105 | 20 ml syringe for nano kit            | 2          |
|    | 8850106 | Tube for nano kit                     | 2          |
|    | 080652  | MF microfiber blue dusting cloth      | 1          |
|    | 8850107 | Sponge for nano kit                   | 2          |
|    |         |                                       |            |

APP Sp. z o.o.

ul. Przemysłowa 10, 62-300 Września

Biuro Obsługi Klienta: tel. 061/437 00 20, fax 061/437 00 21

