

## A kit for a long term and effective protection of the car lacquer APP Guard Car body - APP Nr 222015

APP Guard Car Body - By covering the lacquer with the layer of the preparation a long term and effective protection is obtained. A thin film, which reduces the harmful activity of the UV radiation, animal and plant residuum, atmospheric conditions is formed by the product. Resistance to scratches increases. Dirt adhesion is limited, and easily cleanable.

## Directions for use:

- 1. Wash and clean carefully the car using Auto Detailing methods. Remove all the dirt and wipe dry. Do not touch the clean surface with hands.
- 2. Coating may now be performed on the new cars. In case of used cars, the scratched lacquer surface needs to be polished, when polishing is finished, remove the coat created by the polish paste using the preparation Finish Test and microfibre cloth. 3. 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 insolation. 4. Components 1 and 2 shake before use.
- 5. Pour the identical amount of each component into the mixing bottle. 100 millilitres of the mixture suffice for the whole car.
- 6. Shake the mixture for about 2 minutes.
- 7. Apply little portions of the liquid on the sponge; rub in the covered surface with movement alongside the longitudinal axis of the car. Cover at once no more than 1/4 m<sup>2</sup>. 8. Leave for 30 to 60 seconds.
- 9. Each time, using a clean and dry microfibre cloth polish the covered surface.
- 10. Once the whole lacquered surface is covered and polished, leave the coat to harden for a min of 2 hours. 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 24 hours.

Once the Guard Car Body 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 Paint Protect:

- · becomes smooth, consequently dirt and liquids flow down, with adhesion being extremely impeded
- · is easily and quickly cleanable
- preserves for longer a visible cleanliness
- is resistant to the UV radiation, lacquer is not subjected to discolouration caused by it.
  is resistant to harmful consequences of bird droppings, on condition they are removed during first 24 hours
- · is resistant to harmful animal and plant residuum
- · its resistance to scratches increases
- resistance to the harmful atmospheric conditions increases, acid rains, street dirt, atmospheric pollution, grey film of dirtiness.

Efficiency: 50 millilitres of each component for one car

	ALL NO.	Name	dia (ireiii)
i.	222015	APP Guard Car Body - Kit	
	2220151	2 component car lacquer Guard 1 100ml	1
	2220152	2 component car lacquer 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

