





Plastic Primer

Pre-moistened cloth with CP 390

An innovative solution helps to reduce time while working with plastic elements. With a cloth soaked with a special additive increasing adhesion to plastics (**CP 390**), preparation becomes significantly easier.

The solution is tailor-made to suit individual needs of the user. The use of cloth minimizes the amount of undercoat for plastic elements. After applying primer with a cloth let it evaporate for about 10 minutes. That way the paint will be properly applied. This method is ideal for fast lacquering of small plastic surfaces such as wing mirror housing.

Hermetically sealed sachet keeps cloth clean and appropriately pre-moistened which guarantees the perfect preparation of the spraying surface.

- Sachet size 80x120 mm
- Size of folded cloth 200x200 mm

Packaging	
Unit	Collective (box)
Sachet	200 pcs



Apply to a surface



Estimated evaporation time in 20°C, relative humidity 65%: 5-10 min.

Minimum shelf life:

12 months (in the original unopened package)

The recipe of the product complies with the VOC guidelines. The products supplied by our company are subject to a number of factory tests, so they can meet the highest demands. However, be aware of the individual conditions of storage, preparation and applications that can influence on the effect of varnishing. The guarantee to keep the highest quality of the coating is to use the product only with the products of the Manufacturer and in accordance with the recommendations of the Manufacturer. The Manufacturer does not guarantee performance and compatibility of the Products with products other than those of the Manufacturer. In order to recognize the guarantee and all claims, the user shall use the technologies and techniques for given Products - according to the technical data sheet and execute the sample spray prior to target painting.