

## TECHNICAL DATASHEET

n° 805 Edition 06-02-2017 - Rev. 0

## **PRIMER STICK10**



## **Description**

Primer Stick10 is the perfect tool to apply PrimerL in a fast, precise and clean way. The tip end of the primer stick allows the product to be applied into the most difficult areas. The special sealing cap means that the primer doesn't dry out and can be used repeatedly.

**Appearance**: transparent clear liquid.

### **Technical information**

_					
10	nh	n	2	_	ata
	GI I		La	u	аιа

**Density at 20°C**: 0,9 g/ml +/- 0,5%.

**Solid content**: 3 +/- 1,5% p/p.

**V.O.C. content**: min. 98,5%.

**Solubility in water**: not soluble.

**Use temperature**: suggested between 15° and 28°C.

**Instructions for use**: Product ready to use.

Wait for about 10 min. (@ 20°C) before application of self-adhesive film on the treated surface. To remove PRIMER L please clean with APA CLEANER XT. Avoid

formation of aerosol.

#### Storage

1 year, film must be kept warehoused at room temperature (20°C / 50% R.H.) in the original closed bottle. Keep away from sources of heat or direct sun rays.

#### Note

The values and the data given are based on tests we believe to be reliable and are typical values intended only as a source of information, and do not constitute a guarantee. **Purchasers must independently determine, before use, the suitability of the material for their own specific use and under their own operating conditions** with the aim to determine if the APA product is suited for the specific goal and is furthermore suited for the use and the pre-selected application-method.

#### **General information**

## Warranty / exclusions of liability

APA materials are guaranteed to be free from all manufacturing defects. In the event of ascertained defectiveness of the product, APA shall replace the product used and not be liable for any additional costs.

# A.P.A. SpA cannot be held responsibility for any damages other than the substitution of the goods.

No salesman, representative, agent or distributor has authority to supply data different from those reported in this Technical Data Sheet. To make improvements all products may be modified without prior notice. This product is not intended for a use identified in the applications field of the D.L. 161/2006 (Italian V.O.C. Directive).

For a safe use of the product by A.P.A. it is recommended to read the dedicated safety information.

For a safe use of the cleaners mentioned in this data sheet it is recommended to read the dedicated safety sheets.

#### **Application**

The product is conceived for a highly professional use. The staff that apply the vinyl must possess the requirements and the training necessary.

Before applying the primer always test the compatibility with the surface of the decoration and in particular verify:

- 1. the stability of the primer on the surface to be decorated.
- 2. the presence of oil, wax and other substrates, including those made by the cleaning, that could compromise the adhesion of the primer and cause it to detach in the future. Make a general cleaning of the surface with APA EASY CLEANER. Re-clean the corners, edges, slits, rivets and all the areas where the vinyl undergoes an increased shaping with APA CLEANER XT.

Before using APA EASY CLEANER and CLEANER XT always test the compatibility of the products on a corner of the surface which has to be cleaned.

It is recommended to apply the primer in a room with a temperature between 10 and 28°C.

For a correct use, apply the product by dragging the tip of the stick along the area to be treated. After application it is recommended to allow at least 10 minutes at 20°C to dry.

Do not apply the film before the primer is fully dried.

#### Removal

To remove the primer, clean the surface with the APA CLEANER XT. Before using APA CLEANER XT always test the compatibility of the product on a corner of the surface which has to be cleaned.

The company APA cannot be held responsible of any damage caused during the removal phase and/or damages of the surface upon which the primer has been applied.



