

Primer / substrate for non-absorbent surfaces before sealing

Application areas	Primer with an adhesion enhancing effect <ul style="list-style-type: none">▪ for lacquered and powder-coated surfaces▪ for smooth, non-absorbent substrates like PVC and other plastics, special glass, ceramics, stainless steel▪ for subsequent sealing with sealants and adhesives based on silicone, hybrid and acrylic
Product benefits	<ul style="list-style-type: none">▪ cleans and activates the adhesive surface (wash primer)▪ non film-forming▪ for indoor and outdoor use
Base	silane, solvent-based
Restrictions	Not suitable for plastics prone to stress cracking such as e.g. PMMA (acrylic glass). For sensitive substrates such as plastics, painted or powder coated surfaces, check the compatibility of the primer with the substrate (solvent) beforehand. To consolidate absorbent and porous substrates, we offer you alternatives from our range.
Processing	The bonding surfaces must be sound, dry and free of dust and grease. Shake container well before use. Apply the primer with a brush. Let the primer evaporate. Comply with the airing time. The solvent must have evaporated. Close the container tightly again immediately after use. Do not work directly from the container. Apply adhesive / sealant within max. 24 h. Remark: The primer leaves visible traces, therefore a masking tape must be used.
Airing time	ca. 5 - 10 min (depending on substrate, temperature and application quantity)
Density	ca. 0.8 g/ml (acc. to DIN 53479)
Flash point	ca. 12 °C
Consumption	ca. 50 ml/m ² (depending on application quantity and substrate)
Surface activation	max. 24 h
Consistency	liquid, paintable
Processing temperature	from +10 °C up to +25 °C
Substrates	Lacquered and powder-coated surfaces, PVC and other plastics, special glass, ceramics, stainless steel, aluminium.

Further information



More information about this product (current technical data sheet, safety data sheet, certificates, product variants, etc.) can be found via the adjacent QR code.

Colour

transparent-yellowish

Item no.

PV 1403.120 120 ml aluminium bottles

Delivery form

PV 1403.300 300 ml aluminium bottles

PV 1403.1000 1000 ml tinplate bottles

Shelf life

In closed original packaging, protected from direct sunlight and stored in a dry place between +15 °C and +25 °C, the official shelf life is 12 months from date of production (the printed expiry date is decisive).

Safety and disposal: Familiarise yourself with the valid Safety Data Sheets (SDS) for the products used. All applicable safety regulations and disposal instructions must be observed.

Observe: All information is based on careful examinations in the labs and our previous practical experience. They are non-committal notes. Due to the many materials that are marketed and the different processing methods, which we cannot influence, we can, of course, not assume any warranty, including under patent-law, for the result of your work. We recommend performing sufficient own tests to find out if the product meets the respective requirements. In addition, we refer to our terms and conditions of sale, delivery and payment, available at www.wisabax.ch/agb.html. © Wisabax AG - This technical data sheet replaces all older versions.

Have you noticed an unclear formulation or an error? Thank you for your feedback. In case of doubt, the German version of the technical data sheet applies.