**Data sheet** Collano HP 1000 Continuously updated and immediately obtainable from: www.collano.com

Collano

# Collano HP 1000

**Activator and Cleaning Agent for Non-Absorbent Surfaces** 

#### Characteristics

#### Base

Titanate dissolved in isopropyl alcohol

Colour

Colorless, transparent

Density

0.8 g/cm<sup>3</sup>

Form

Liquid

## Flammability

Inflammable

#### Storage

18 months in the unopened original packaging at 15–25 °C. Once opened, containers have a shelf life of max. 2 months

### **Application data**

Application temperature 15-25 °C

## Application area and materials

For cleaning and activation of substrate surfaces before bonding with Collano Silan and PUR adhesives. Can be used on non-porous materials such as metals, plastics, varnished surfaces and glazed ceramic surfaces. (Do not use on porous surfaces.) Heavily contaminated surfaces must be pre-cleaned before applying the wash primer. Preliminary trials under real-world conditions are necessary on account of the wide variety of materials abounding.

## Application

Apply the adhesive cleaner in a thin layer to the substrate surfaces being treated. For this purpose, lint-free non-woven paper moistened with Collano HP 1000 should be used. The non-woven paper should be changed after each wiping step. The application of adhesive should take place after a flash-off time of at least 10 minutes but no longer than 2 hours. The flash-off time is dependent on ambient conditions. Protect pretreated surfaces against renewed contamination.

#### Additional details

The container must be resealed tightly every time a product is removed since the product loses its effect when constantly exposed to air humidity. Clouding of the surface finish may result when applied to sensitive and freshly painted substrates.

#### Safety

Follow the instructions on the Safety Data Sheet.

### Packaging

Alu bottles 275 ml

Guarantee

We guarantee the consistency and faultless quality of this product, manufactured in accordance with ISO quality standards, which has been developed on the basis of our long standing experience with the recommended applications under the specified conditions. Material, processing, and application conditions may significantly influence product properties. Pre-application tests by the user are therefore essential. For non-specified applications or deviations in application conditions, we recommend that Collano's technical support service be consulted first. Collano's general sales and delivery terms and conditions shall apply.