

# Collano HP 3000

# Cleaning Agent for Hard-Dried (Cured) 1C and 2C PUR Adhesives

### Characteristics

#### Base

Modified organic solvent (without NMP/NEP)I

### Colour

Colorless to yellowish

### **Density**

1.05 g/cm<sup>3</sup>

#### **Form**

Liquid

### Storage

3 years in unopened original packaging at 15–25 °C

### Application data

Application temperature 20–50 °C

### Application area and materials

For removing hard-dried PUR adhesive and wiping away fresh PUR adhesive.

### **Application**

Empty the Collano 3000 undiluted into a clean, chrome steel or PE-HD plastic container. Wipe off liquid adhesive and mechanically remove sizeable adhesive residue on machinery and equipment before placing in bath of Collano HP 3000. The parts to be cleaned should be checked before cleaning to ensure compatibility with the product. The parts are to be left in the bath for one to several hours, depending on the level of contamination (thickness of adhesive). After the adhesive has been loosened, the clean parts are taken out of the bath, and dried with a paper towel. Loose adhesive residue can be skimmed off and disposed of (incinerated). Collano HP 3000 is non-volatile and can be repeatedly used.

### **Additional details**

Do not use water to rinse or carry out further cleaning. Do not mix Collano HP 3000 with adhesive or use it to clean your hands or surfaces to which adhesive has been applied. Not suitable for cleaning machinery or equipment components. Paint finish could be damaged or stripped.

## Clean-up

Cleaning time: One to several hours. Use of higher temperatures (maximum 50 °C) will significantly accelerate cleaning process.

# Safety

We recommend the wearing of protective gloves and safety goggles. Follow the instructions on the Safety Data Sheet.

# Packaging

Plastic canister 5 kg

#### The current data sheets are available at:

collano.com/en/downloads

#### 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.