TECHNICAL-APPLICATION

GUIDE

PT02 0001



Polyurethane paints

PUR HARDENER PT02

PT02 Trade name / 0001 **Product code**

Material base Aliphatic polyisocyanate

Processing The minimum temperature of the hardener before processing should be 10 -

Technical data Colour: transparent

> 20 - 30 s / 4 mm cup DIN Supplier viscosity, 20 °C:

Density, 20 °C: 1.00 g/cm³

Dry matter content: approx. 56 % by weight

approx. 51 % by volume

VOC content: approx. 440 g/kg

approx. 440 g/l

Total organic carbon TOC content: 300 g/kg

Hardener PT02 is used as hardener in ColorWest two-component polyurethane Application

and acrylic coating compositions. Information on application is specified in the

Technical-Application Guides for the specific coating compositions.

The mixing and application tools should be cleaned as soon as possible with **Cleaning and maintenance** thinner C6000 or AR10, AR20, SR05.

Packages 1 kg to 200 kg metal packages as agreed.

6 months from the date of manufacture if kept in the original closed packages **Shelf life**

in a dry room, out of direct sunlight and at a temperature from +5 to +25 °C. The storage areas should meet all the conditions for storage of hazard class II

combustibles.

Safety Data Sheet **Documentation**

Hardener N 08 01 11 Waste paints

Waste disposal Empty packages N 15 01 10 Packages containing residues of hazardous

substances

The product data provided in this Technical Application Guide results from the Disclaimer

> current level of production, laboratory and application tests. The manufacturer reserves the right to make revisions according to the state of development. As the product is used frequently beyond our control, we cannot guarantee anything else than the quality of the product as such. We are not liable for any mistakes occurring due to wrong application, application past the shelf life or

improper storage.

This document only provides non-binding information that has to be concretized by the end user for the specific product type. On no account this document supersedes the identification data of this product specified in the

material safety data sheet.

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Before starting works with this product, ALWAYS read thoroughly the relevant material safety data sheet and the material safety data sheets of the applicable paint and thinner! Observe the safe handling and occupational safety instructions.

For more detailed information please contact our technical department.