HART

UHU

QUICK-SETTING SPECIAL ADHESIVE; WITH A SEPARATE FINE NOZZLE



TECHNICAL SPECIFICATIONS

Chemical base: Cellulose nitrate **Viscosity:** approx. 80-110 mPa.s. **Density:** approx. 0.94 g/cm³

Specifications:

Appearance: Colourless, highly transparent solution

Consistency: Medium viscosity Solvent: Mixture of low-boiling esters Solid Content [%]: approx. 30

Flashpoint [°C]: -13 Danger class (VbF): A I

PHYSIOLOGICAL PROPERTIES

The dry adhesive is inert, completely neutral and physiologically safe.

PACK SIZES

tube 125g

PRODUCT DESCRIPTION

UHU HART is a crystal-clear, fast drying special adhesive for assembling small parts in model building, for handicraft work and for general use in the home. Particularly suitable for balsa wood and other wooden materials. UHU HART sets a hard film. It is therefore also suitable to strengthen and reinforce weak areas and to stiffen surfaces of many types of material.

FIELD OF APPLICATION

Glues balsa wood, wood based materials, metal and many types of plastic. For model building. Not suitable for Styrofoam®, PE nor PP.

PROPERTIES

- · crystal clear, quick-setting special adhesive for assembling small parts in model building, handicraft and for general use at home
- \cdot particularly suitable for balsa wood and wooden materials
- · 35g and 125g comes with a separate fine nozzle

PREPARATION

Personal safety: UHU hart contains volatile, easily inflammable solvents. Appropriate precautions should therefore be taken during working and storage. **Surface requirements:** The surfaces for bonding must be clean, dry and free of oil, grease and dust.

APPLICATION

Directions for use:

One or both components for bonding are spread with adhesive, depending on the requirement, and joined immediately.

Stains/residue: Smeared adhesive should be wiped off as soon as possible. Dried residues and spots on the clothing can be removed with the UHU dissolver or with acetone.

Note: This information is the result of carefully executed tests. This Technical Data Sheet has been prepared to the best of our knowledge to provide you with advice when gluing. We cannot be held responsible for the results or any damage suffered, as the variety of factors involved (type and combination of materials and working method) are beyond our control. Users have to carry out their own checks and trials. Liability can only be accepted for the consistently high quality of our product.