# EXTRA ALL PURPOSE ADHESIVE FLEX + CLEAN UHU

# THE COLOURLESS SYNTHETIC RESIN ADHESIVE



#### **VERWERKING**

Gebruiksaanwijzing:

6303261, 6303262, 6306821, 6307472, 6308234, 6304588

# **TECHNISCHE SPECIFICATIES**

**Consistentie:** gel (tixotroop)

Oplosmiddel: mengsel van laag-kokend Ester en alcoholen

Vastestofgehalte: ca. 32 %

Identificatie volgens regelgeving gevaarlijke stoffen: licht ontvlambaar

**Gevarensymbolen:** F

# **OPSLAGCONDITIES**

Store in a dry, cool and frost-free place.

#### **VERPAKKINGSGROOTTES**

plastic tube: 18g

#### **PRODUCTOMSCHRIJVING**

UHU extra All Purpose is a colourless, synthetic resin glue in the special, soft, handy and unbreakable flex + clean plastic tube for universal applications in craft work, at home and in the office, for modelling, etc. The unique crystal-clear gel-type consistency of the adhesive prevents uninetentional flow-out from the tube and ensures drip-free and clean gluing. Ideal for vertical areas.

#### **TOEPASSINGSGEBIED**

Bonds exceptionally well with metals, wood, paper, fabrics and leather (not suitable for leather clothing); it also works well on materials such as glass, ceramics and many plastics. Niet geschikt voor polyethylene (PE), polypropylene (PP), Teflon, silicones or special papers coated with PE or PP, eg photographic paper.

#### **EIGENSCHAPPEN**

- gelified
- · ideal for vertical surfaces
- crystal-clear
- clean non-drip
- unbreakable robust
- ergonomic

# **VOORBEREIDING**

**Verwerkingsomstandigheden:** Do not use under +5°C.

**Eisen oppervlakken:** The surface for bonding must be clean, dry, and free of

oil, grease and dust.

Voorbehandeling oppervlakken: When assembling plastics, better results can be obtained if the parts to be stuck together are slightly roughened first.

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 accepted for the consistently high quality of our product.