PATAFIX INVISIBLE

UHU

56 REMOVABLE AND REUSABLE GLUE PADS, INVISIBLE



the position required by pushing on firmly.

Stains/residue: To remove, pull off adhesive pads. Any flecks remaining should be cleaned with petroleum ether.

TECHNICAL SPECIFICATIONS

Appearance: transparent **Chemical base:** LDPE- Foam

Consistency: Solid

STORAGE CONDITIONS

Products should be stored in a cool, dry place (not below $+5^{\circ}$ C and not above $+30^{\circ}$ C).

PACK SIZES

56 Glue pads

PRODUCT DESCRIPTION

UHU patafix — the clever alternative to pins, tape and thumbtacks! UHU patafix INVISIBLE are transparent double-sided glue pads for a quick and clean fixation of small items such as photos, posters, postcards ... to various surfaces. UHU patafix INVISIBLE is absolutely invisible on glass surfaces and beneath transparent objects.

FIELD OF APPLICATION

Double-sided glue pads for a quick and clean fixation of small items to various surfaces like doors, windows or furniture. Also ideal for collages, window stickers, glass tealights, greeting cards, photo albums etc.

PROPERTIES

- · transparent, double-sided glue pads
- \cdot for a quick and clean fixation of small items such as photos, postcards, posters and more to various surfaces
- \cdot absolutely invisible on glass surfaces and beneath transparent objects
- \cdot removable from most smooth surfaces without leaving a trace

PREPARATION

Personal safety: Keep away from children: Danger of confusion with chewing gum.

Surface requirements: The areas to be glued must be dry and free of any dust or grease.

APPLICATION

Coverage: transparent film Directions for use:

A gentle tug will release the UHU patafix adhesive pads and the masking paper can be easily removed. Stick UHU patafix to the object to be secured and fix to

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.