

UHU tac patafix



UHU tac patafix lets you stick pieces of paper or small objects to most materials and surfaces, including wood, plaster, glass, metal, plastic, china and much more. 100's of uses all around the home, office and school.

UHU tac patafix is made from a kneadable caoutchouc compound. The product is characterised by very high levels of adhesion and cohesion. White silicon-treated masking paper provides the UHU tac patafix compound with protection and the upper side is protected by a transparent plastic film.

Specification:

Appearance: Consistency: Basis: Covering: Identification in acc. with harmful substance ruling: Strips of adhesive pads Solid Modified polybutene caoutchouc Silicon-treated paper, film

Properties:

UHU tac patafix is a self-adhesive fastening system based on a modified polybutene caoutchouc. It is available in yellow and white

None

Examples of application:

Suitable for fixing of posters, decorations, phones, cables and much more.

Usage:

The areas to be glued must be dry and free of any dust or grease. A gentle tug will release the UHU tac patafix adhesive pads and the masking paper can be easily removed. Then pull off the size of pad required and knead until the compound is soft. Stick UHU tac patafix to the object to be secured and fix to the position required by pushing on firmly.

Cleaning:

To remove, pull off adhesive pads. Any remaining adhesive should be removed by rubbing off or dabbing with the adhesive pad removed. Any flecks remaining should be cleaned with petroleum ether.

Precautionary measures:

Not suitable for delicate surfaces. Do not use on recently painted areas and wallpaper.

Storage properties:

Products can be stored for at least 2 years at a temperature between 15°C and 25°C and at 50% relative humity.

Package size: wallet containing 80 glue pads



UHU tac patafix



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.