

# **TUT E 728 2**

Characterization Adhesive for paper lamination industry, suitable to use in high speed

machines

Chemical Structure Vinyl acrylic copolymer

Supplied Form White, viscose fluid

**pH Value (%10)** 4.0 – 5.0

Ionic character Anionic

**Viscosity** 75000 – 95000 cp

Storability TUT E 728 2 can be stored for at least 12 months in closed original

containers between 5 and 30°C.

# **Properties**

TUT E 728 2 has high bonding power. The product forms clear and elastic film.

# **Application**

#### Areas of application

TUT E 728 2 can be used in lamination processes in the manufacturing process of cardboard, corrugated cardboard, book biding papers and paper-to-paper box production.

The changes that may occur in the viscosity due to temperature need to pay attention. It is recommended to control the ambient temperature while working with the product.

### **Processing**

It is possible with TUT E 728 2 to form mixtures with other adhesives. The compatibility of products should be checked before use.

TUT E 728 2 can be diluted with water (not above 10%) while stirring.



# We reserve the right to modify the product and technical leaflet.

Our department for applied technique is always at your service for further information and advice.

Our technical advice and recommendations given verbally, in writing or by trials are believed to be correct. They are neither binding with regard to possible rights of third parties nor do they exempt you from your task of examining the suitability of our products for the intended use. We cannot accept any responsibility for application and processing methods which are beyond our control.

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