

TUT T 290 K P

Character	Adhesive for textile lamination
Chemical Structure	Vinylacetate homopolymer
Appearance	White paste
pH-Value of 10% Solution	3.5 – 5.5
Viscosity (20 °C)	20000 – 30000 cps. (Brookfield, 20 rpm / no: 6)
Stabilities	TUT T 290 K P is sensitive to frost. After temperatures around the freezing point irreversible changes occur.
Storability	TUT T 290 K P can be stored for at least 6 months in closed original containers between 5 and 40°C with a proper storage condition.

Properties

TUT T 290 K P is a homopolymer for textile lamination applications. Product has high bonding strength and provides an easy process by machines. No changes occurs while working with high temperatures.

Application Technique

Diluting Instructions

TUT T 290 K P can be diluted with water at any ratio.

Application Fields

TUT T 290 K P can be applied for textile-textile, textile-sponge laminations. Product can also be applied for lamination of textile to shoe materials. TUT T 290 K P is applied by lamination and passed through a hot press.

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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