

## Innovative Adhesives Systems for the

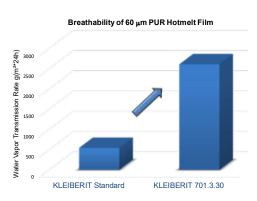
## **Textile Industry**



**KLEIBERIT 701.3.30** was developed for the production of technical textiles where the breathability is in the foreground. This PUR hotmelt adhesive combines high water vapor permeability with the classic benefits of low application temperature and excellent wetting properties. As a result, it is particularly suitable for the lamination of membranes.

breathable

Other advantages include its soft textile handle. Best heat, cold and water resistance.

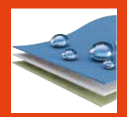


With the monomer-reduced PUR hotmelt adhesive **KLEIBERIT 701.6.03** it was possible to develop a textile adhesive that can be used without any compromise in terms of processing and final performance for the first time. It offers wide application due to its low processing temperature and its excellent wetting properties. Despite the low content of monomeric MDI <1.0%, it was possible to achieve a nearly comparable temperature and washing resistance at 60 °C in comparison with the classical PUR hotmelt adhesives in the textile area.

**KLEIBERIT 701.6.03** 

monomer-reduced

## PRODUCT INFORMATION



Highly durable functional clothing and technical textiles require a highly performance adhesive system. KLEIBERIT products for textile lamination turn cloth into a high performance textile laminate.

## KLEBCHEMIE

M. G. Becker GmbH & Co. KG Max-Becker-Str. 4 76356 Weingarten/GERMANY Phone: +49 7244 62-0 Fax: +49 7244 700-0 www.kleiberit.com



