

DURING THE
HOLZ-HANDWERK

**FENSTERBAU
FRONTALE**

24 - 27 MARCH 2026
HALL 7 / BOOTH 524

KLEIBERIT® 
ADHESIVES • COATINGS

KLEIBERIT Sets New Standards in the Industry at Fensterbau 2026

KLEIBERIT is presenting its latest innovations at Fensterbau 2026, showcasing cutting-edge adhesive solutions for both the craft and industrial sectors. The company's new booth concept spans an impressive 133 sqm in Hall 7, providing a comprehensive program that highlights KLEIBERIT's expertise.

Drawing on insights gained from previous years at the Nürnberg fair, KLEIBERIT recognized that the application of adhesives in areas such as interior construction, window, door, and staircase manufacturing, as well as in industrial applications, is seamlessly interconnected. Building on this, KLEIBERIT will be showcasing a new trade show booth in Hall 7, Booth 524, which now makes it easier for visitors to learn about the wide range of specific topics related to the application and technology of adhesives all in one place.

This year, the focus will be on the dialogue between trade show visitors and KLEIBERIT specialists regarding topics tailored to specific target groups that are geared toward relevant applications. For instance, there will be a complete overview of both craft window and interior construction, as well as industrial window profile wrapping and door manufacturing. This approach is designed to save time for visitors, reducing the need to navigate long distances across the fairgrounds.

KLEIBERIT will also offer practical demonstrations showcasing the impressive properties of their silane-terminated liquid adhesives (STP series). One such product, KLEIBERIT 605.1.20 STP, is highlighted for its versatility in both indoor and outdoor applications. With exceptional bonding strength and certification from the Rosenheim Institute for Window Technology (DIN EN 204 D4) make this STP adhesive a versatile solution for any workshop.

The product portfolio will also feature exciting adhesive innovations for window manufacturing using PUR micro-emission hotmelt adhesives. These label-free adhesives are UV-active, ensuring perfect control of application and behavior during the bonding process. KLEIBERIT will showcase products such as KLEIBERIT 702.5.49 and 703.7.50, which offer excellent adhesive properties.

Another key focus will be the high-quality bonding of edge materials, featuring interesting application properties such as the overnight technology and sustainable biobased PUR hotmelt adhesives, with formulations containing up to 30% renewable raw materials like KLEIBERIT 707.9.85 ME BIO.

For industrial window profile wrapping, KLEIBERIT is presenting its new product series KLEIBERIT 842, certified by RAL-GZ 716. This series, combined with VOC-reduced primer systems, ensures top durability. The KLEIBERIT 842.2 variant is ideal for achieving the highest-quality results, particularly in vacuum application technology.

For more information, visit www.kleiberit.com.



Download PR