Accessories

product	packaging	characteristics/applications
823.3.00	0.650 kg metal bottles, 4.5 kg tin can	cold cleaner for cleaning the surfaces of machine parts and tools, etc.
895.7.00	piece	notched plastic spatula



You can purchase this product from your local dealer.



Watch our video

Would you like a consultation or do you need more detailed information? Contact us directly by e-mail or phone.

KLEIBERIT SE & Co. KG Max-Becker-Str. 4

76356 Weingarten/Germany

Phone: +49 7244 62-0 Fax: +49 7244 700-0 Email: info@kleiberit.com www.kleiberit.com



Copyright © by KLEIBERIT - Brandname of KLEBCHEMIE GmbH & Co. KG 04/2023

More information see technical date sheet

KLEIBERIT® ADHESIVES : COATINGS

There's no better way to bond

STP Adhesive KLEIBERIT 605.1.20 with unique properties









Adhesives based on silane-terminated polymers (STP adhesives) create highly resilient construction joints and have become increasingly popular. The wide range of use and excellent processing properties make this adhesive technology a true all-rounder.

Fields of application

- manufacture of wall elements and other non-load-bearing structures made of wood and wooden materials
- manufacture of wood products that are exposed to the weather, such as windows, doors, fence elements and terrace components, each with a suitable surface protection
- adhesion of wooden products and elements that are subject to high loads or are temporarily exposed to increased moisture, such as parquet flooring, sauna and bathroom furniture
- bonding of different materials such as: mineral building boards, ceramic materials, concrete materials, rigid foams, wood, glass, metals and many plastics
- · carcase and frame gluing

Advantages

- one-component
- reactive
- solvent-free
- isocyanate-free
- no water content
- flowable
- D4 according to DIN EN 204 DIN EN 14257 (WATT 91)
- bonding of glass, metals, many plastics, ceramics, painted surfaces, wood, foams, mineral materials, etc.
- bonding without pressure possible

Open time (at 20°C a. 50% rel.humidity)	approx. 8 minutes
Density	approx. 1.5 g/cm³
Color	beige
Test certificates	D4 according to DIN EN 204 DIN EN 14257 (Watt 91)
Packaging	0.75 kg plastic bottle 7.5 kg plastic canister

