



KLEIBERIT[®] Adhesives worldwide

KLEIBERIT SE & Co. KG (Head Office)
Weingarten/Germany

KLEIBERIT Adhesives UK
Coalville, Leicestershire, UK

KLEIBERIT Chimie S.a.r.l.
Reichstett, France

KLEIBERIT Adhesives USA Inc.
Waxhaw, North Carolina, USA

KLEIBERIT Adhesives Canada Inc.
Toronto, Ontario, Canada

KLEIBERIT Adhesives Australia
Sydney, Australia

KLEIBERIT Russia
Moscow, Russia

KLEIBERIT Adhesives Japan
Osaka, Japan

KLEIBERIT Adhesives Beijing Co., Ltd.
Beijing, China

KLEIBERIT Adhesives Asia Pte. Ltd.
Singapore, Singapore

KLEIBERIT Adhesives India Private Ltd.
Bangalore, India

KLEIBERIT Kimya San. ve Tic. A.Ş.
İstanbul, Türkiye

KLEIBERIT Belarus
Minsk, Belarus

KLEIBERIT-UKRAINE LLC.
Kiev, Ukraine

KLEIBERIT do Brasil Comércio de Adesivos e Vernizes Ltda.
Curitiba, Brasil

KLEIBERIT Adhesives México S.A. de C.V.
Mexico City, Mexico

EQUIPMENT

Guns for cartridges 310 ml for KLEIBERIT products 126 / 566 / 568 / 569 / 584 / 600 / 601



- 894.0 Professional Grade**
- Rotating barrel and ladder hook
 - Stop flow feature
 - Adjustable thrust ratios: 25:1 or 12:1
 - Metal, 823 g



- 894.1 Ideal**
- Extremely robust for high viscous material
 - Push rod with ladder hook
 - Metal, 760 g

Guns for sausages 400/600 ml for KLEIBERIT products 566 / 568 / 580 / 584 / 590 / 594 / 600



- 896.0**
- For sausages up to 400 ml, cartridges up to 310 ml
 - Robust aluminum tube, no deformation
 - Metal and plastic, 560 g



- 896.1**
- For sausages up to 600 ml, cartridges up to 310 ml
 - Robust aluminum tube, no deformation
 - Metal and plastic, 655 g

Guns for 2C foams 210 ml for KLEIBERIT products 535 / 536



- 890.0 Professional Grade**
- Easy trigger mechanism with integrated pressure relief
 - Plastic, 825 g



- 890.1 Ideal**
- Ergonomic grip
 - Metal and plastic, 825 g

Guns for 2C cartridges 10:1 for KLEIBERIT product 602.1



- 894.7 Professional Grade**
- Easy trigger mechanism with integrated pressure relief
 - Plastic, 920 g



- 894.6 Ideal**
- Very robust
 - Metal and plastic, 1240 g

Guns for 1C foams for KLEIBERIT product 544



- 891.1 Ideal**
- Chrome plated spray nozzle
 - Non-stick coated needle valve for precisely adjustable foam quantity
 - Metal and plastic, 330 g

Fast, Professional and Reliable Assembly



done quick with the KLEIBERIT product range!

© KLEIBERIT 10/2022

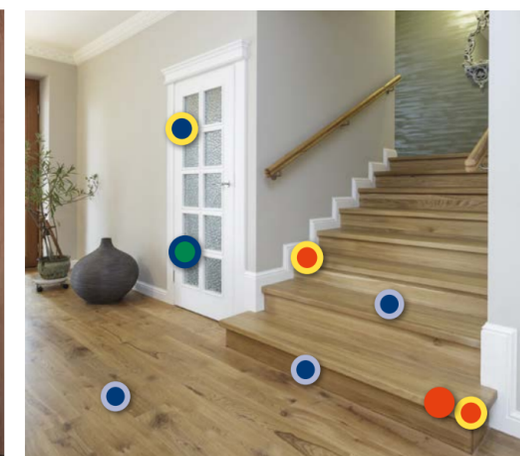
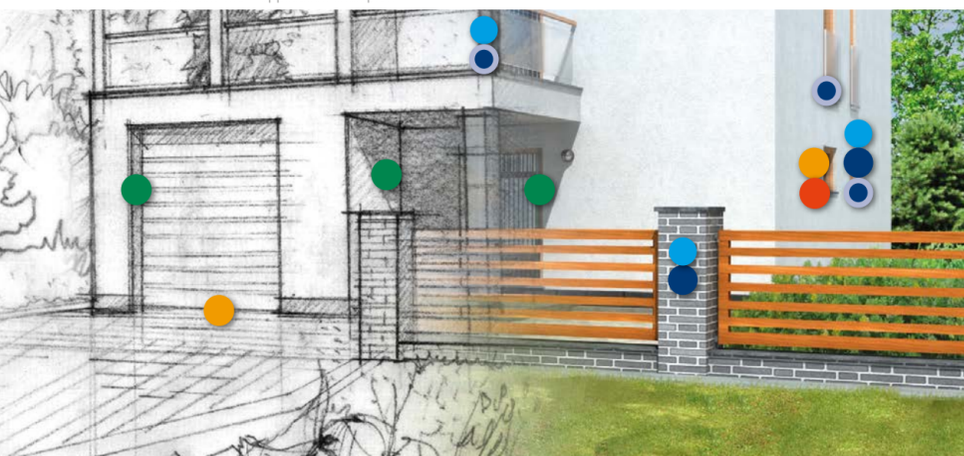
Fast, Professional and Reliable Assembly

done quick with the KLEIBERIT product range!

The use of KLEIBERIT assembly adhesives in the construction industry, whether for interior or exterior, offers modern and practical solutions for bonding a variety of different materials together and improves the daily challenges in regards to speed, efficiency and safety. Particularly STP assembly adhesives, as they feature quick and good bonding on many substrates, even when exposed to water, without primer. They are UV and weather resistant.

Simple, problem-free and clean processing with professional tools, high product quality as well as competent consultation and fast availability are additional advantages for assembly and construction.

The colored dots show application examples.



EXTERIOR

KLEIBERIT assembly adhesives for exterior use are formulated for extreme requirements. These quality adhesives feature exceptional characteristics in regards to temperature changes, exposure to UV light or water. Excellent adhesion characteristics

on mineral materials, glass, wood based materials, metals as well as the ability to be painted and plastered make these products an indispensable help in exterior construction.

HUMID ROOMS

Bathrooms and kitchen areas place huge demands on the materials in terms of water and heat resistance. Especially important is the resistance against cleaning/washing/abrasive agents and salts.

KLEIBERIT assembly adhesives for humid rooms are tested and verified according to requirements, e.g. D4 according to DIN 204. Especially advantageous is the time saving initial strength and fast curing.

INTERIOR

A variety of materials and their combinations as well as continuous new trends in design and comfort demands require the high competence of assembly adhesive manufacturers. KLEIBERIT has been a partner of interior carpenters for several decades and has continuously simplified and improved the application by offering new products and systems. Especially the

assembly of doors and stairs, flooring installation or fixing of baseboards cannot be imagined without the products from KLEIBERIT. The resilience of the assembled building components within a short amount of time and efficient processing make KLEIBERIT interior assembly adhesives a valuable guarantor for professional work.

566 Supracraft
Base: Polyurethane

- + adhesive and sealant compound Type F and Type PW according to DIN 15651
- + construction class E according to DIN EN 13501
- + can be painted over
- + not corrosive
- + permanently elastic
- + flexible glue line



568.0 Suprafort
Base: Polyurethane

- + D4 water resistance according to DIN EN 204
- + temperature resistance according to DIN EN 14257/WATT 91
- + can be painted over
- + fast initial strength
- + joint filling



569.0 Construction Adhesive
Base: Polyurethane

- + D4 water resistance according to DIN EN 204
- + temperature resistance according to DIN EN 14257/WATT 91
- + can be painted over
- + slight foaming
- + joint bridging



584.0 Assembly Adhesive
Base: Silane Terminated Polymer

- + good wet adhesion
- + UV, aging and weather resistant
- + wide range of adhesion
- + can be painted over
- + permanently elastic



600.0 Assembly Adhesive
Base: Silane Terminated Polymer

- + good wet adhesion
- + UV, aging and weather resistant
- + can be painted over
- + permanently elastic
- + transparent



601.1 Assembly Adhesive
Base: Silane Terminated Polymer

- + very good green strength
- + compatible with natural stone
- + mirror bonding according to DIN EN 1306
- + UV and weather resistant
- + permanently elastic
- + hard elastic
- + very low emissions according to GEV Emission classification



601.4 Assembly Adhesive
Base: Silane Terminated Polymer

- + very good green strength
- + compatible with natural stone
- + permanent heat resistance up to 110 °C
- + skinning time: 19 min
- + can be painted over
- + permanently elastic
- + UV and weather resistant



602.1 Assembly Adhesive
Base: Silane Terminated Polymer

- + 2 component, cross linking independent of humidity
- + good green strength
- + can be painted over
- + permanently elastic
- + UV and weather resistant



535.0 SupraFoam
Base: Polyurethane

- + construction class B2 according to DIN EN 4102, Part 1
- + can already be subjected to stress after 20 min.
- + curing without additional humidity
- + very low emission (EC1 plus) according to GEV Emission classification



536.0 StairMaster
Base: Polyurethane

- + construction class B2 according to DIN EN 4102, Part 1
- + can already be subjected to stress after 20 min.
- + curing without additional humidity



544.4 Gun Foam
Base: Polyurethane

- + construction class B2 according to DIN EN 4102, Part 1
- + ageing resistant
- + heat conductivity DIN 52612: 0.040 W/(m.K)
- + joint sound insulation: 59 dB, Rst,w max
- + very low emission (EC1 plus) according to GEV Emission classification

