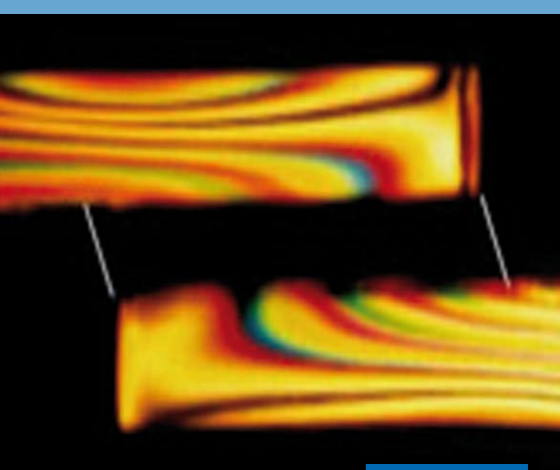
How to choose

the perfect adhesive







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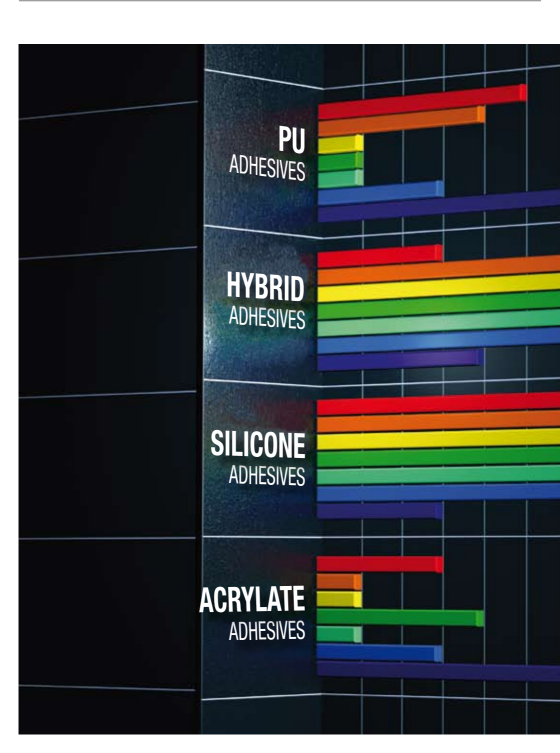
Preface

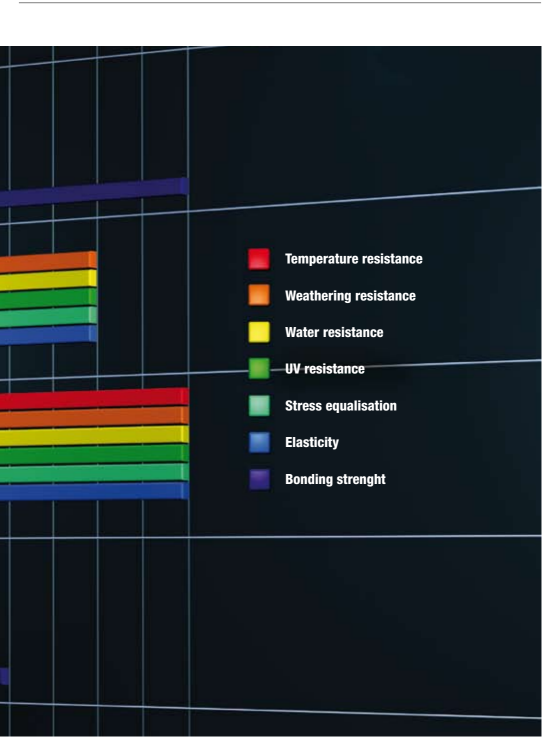
Welcome to the world of adhesives

In industry and at building sites today adhesives assume a very wide variety of assembly and mounting functions. However, unlike the famous all-purpose glues, adhesives for professional use have to be absolute specialists to be able to fulfil their functions.

Anyone wishing to select the exactly right adhesive for an application not only has to know the different performance profiles of the adhesives, he must also know how they act chemically and physically in specific environments and situations.

This guide is intended to help you initially get your bearings in the world of adhesives and support you in finding the OTTO product which optimally fits your application. And last, but not least, this guide makes it easier for you to understand the recommendations given by our applications advisors in favour of a specific product, even though this cannot be a substitute for individual consulting.





Silicone adhesives

Flexible, tough and robust.

Silicone adhesives are characterised by great flexibility on the one hand and, on the other, by insusceptibility to water, sunlight, temperatures and temperature fluctuations, to chemical impact and aging. They are therefore ideal for applications in the kind of environments where other adhesives fail: on outdoor façades, in sanitary areas and even underwater. Their high capacity for resilience also make them the best adhesive to choose if movements may have an impact on the bonds. Here their compensatory properties come into play and the bond is not damaged even by thrust, shearing and compressive forces and after enduring the applied load returns to its original position. Ideal for bonding in glass and window construction, for example, where the bonding partners expand to different degrees owing to temperature fluctuations. However, compared to other adhesives, their adhesive strength is rather low.



Hybrid adhesives 7

In areas where silicone is not to be used, **hybrid adhesives** are considered an elastic alternative with similar tension-compensating characteristics – even if overall they have a lower performance profile and are less able to withstand high temperatures than silicone adhesives.

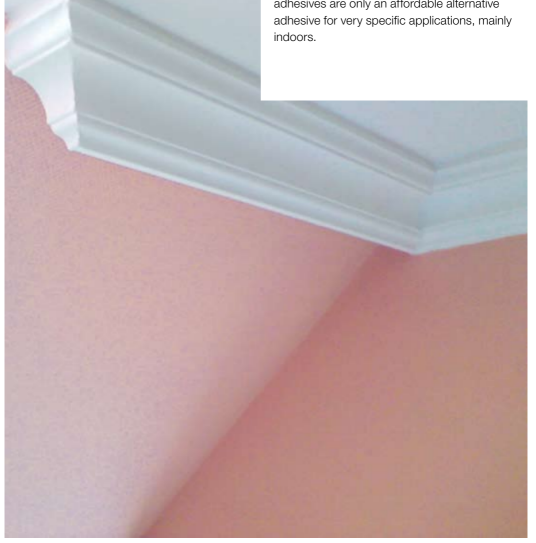
Hybrid adhesives are also very resistant to notches and to continued tearing. Its broad spectrum of adhesion even in the presence of water and the good UV and weather resistance makes them suitable for indoor and outdoor bonds. Furthermore, they react primarily neutrally to paints

Between two worlds.



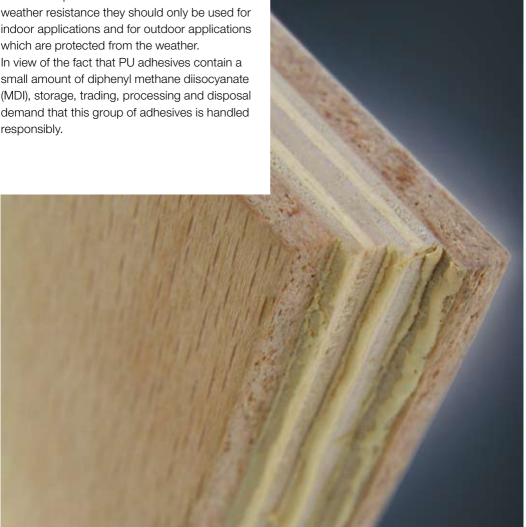


Dispersion-based acrylate adhesives are characterised by good bonding strength and paintability. However, they prove less robust under such loads as high temperatures. Besides, they always require an absorbent bond partner, which limits the range of applications. Since acrylate adhesives are based on water if they are not fully cured, they are susceptible to frost. Owing to these characteristics acrylate adhesives are only an affordable alternative adhesive for very specific applications, mainly



Structural **PU adhesives** are the type if adhesives professionals choose when they require a non-positive bond with maximum bonding strength. Single-component PU adhesives foam up a little when applied, thus filling small hollow spaces in uneven or rough surfaces and thus offer optimal conditions for adhesion. After curing they can be ground and painted over without any difficulty. Due to its low UV and temperature resistance and the limited weather resistance they should only be used for indoor applications and for outdoor applications which are protected from the weather. In view of the fact that PU adhesives contain a small amount of diphenyl methane diisocyanate

Uncompromising adhesion.



Safety first.

The methylendiphenyldiisocyanate (MDI) contained in PU products may – in the case of repeated skin contact or in the form of an aerosol – if the concentrated vapours are inhaled, be a health hazard.

Aerosols arise especially when spraying on, for example, PU paints or if the PU products are heated during processing. However, if OTTO adhesives are used correctly, owing to the low vapour pressure virtually no aerosols occur.

The statutory classification "Suspected to have a carcinogenic effect" is based entirely on experiments on animals at high loads of MDI in aerosol form. The risks to human beings was determined on the basis of epidemiological investigations in a scientific study (can be read on the homepage of the Federal Institute for Occupational Safety and Health in Dortmund – www.baua.de. Here the authorities come to the following conclusion: "The extensive epidemiological data available have not established any conclusive evidence that MDI aerosol has a carcinogenic effect on humans."

In order to nevertheless point out the theoretically possible risk, the legislators of the European Union have decided on additional safety measures. This affects primarily sales to private persons, in order to ensure that the products containing PU are handled correctly.



European Union



At an MDI share > 1 %

Additional hazardous substance markings as "R40" and "R48/20"

ADAPTATION

- Packaging labelling
- Safety data sheets
- Hazard assessment
- Product accreditations

Additional labelling on packaging

Obligation to provide protective gloves

In addition to the EU regulations in individual states additional restrictions may apply to putting PU products on the market. They must be adhered to.

Alternatives rather than compromises.

OTTO regards itself as a manufacturer of products with which professional do not have to make any compromises when it comes to quality. For this reason OTTO offers many highly specialised adhesives with different characteristics meanwhile based on five adhesive systems. They are used in applications ranging from fully automated processing in industrial operations as well as easy applications at building sites.



New requirements, such as the present statutory categorisation of PU adhesives, which are considered indispensable for many fields, and which OTTO regards as a challenge. Besides providing information for the trade and processors, we encounter it with innovative new developments. For example with the PU adhesive, OTTOCOLL® UniMax which remains below all statutory limits and to which the Chemikalien-Verbotsverordnung (ordinance for the prohibition of certain chemicals) does not apply.



Advice and training for all aspects of adhesives.

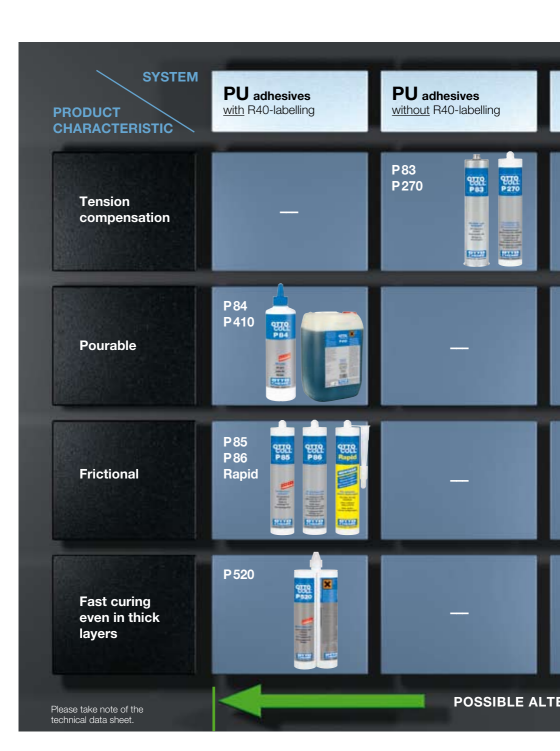
No matter whether you are a tradesman, a technical purchaser or a development engineer: OTTO's Applications Consultancy will support you in all matters concerning adhesives with its knowledge and experience gained from a very broad range of industries and applications and our own commitment ensuing from research projects. The OTTO applications specialists are competent partners for you to discuss topics ranging from the integration of our products into the production process to questions of warranty or standardisation. This service package is rounded off by our own training courses for processors from the trade sector at the OTTO training centre or at your location. So just contact us if you still have questions about the different aspects of adhesives.

Assistance needed for making a selection.

From theory to practice.

Simply select the OTTO adhesive which best meets your personal requirements. We provide you with precise descriptions, order numbers, container sizes and prices so that you have exactly what you need.

And if you still have specific questions, don't hesitate to contact us or your OTTO agent. We look forward to hearing from you!





OTTOCOLL® TopFix



absorberende

ondergranden

The ultrafast fixing adhesive

LEED®

Characteristics:

1-component acrylic mounting adhesive

Solvent-free

Low odour

Extremely high initial adhesion and high final strength

Store and transport frost-free

Fields of application:

Bonding of corrosion-resistant metals, e.g. aluminium, stainless steel, anodized aluminium

Bonding of skirt boards made of wood & PVC

Bonding of wood and derived wood products, e.g. panels, decorative strips and decorative profiles

Bonding of stone, natural stone and ceramic

Bonding of decorative and insulating boards, e.g. made of polystyrene

Bonding of stucco and ceiling profiles

Bonding of cable ducts made of PVC

Bonding of mineral substrates, e.g. concrete

Bonding of gypsum plasterboards

Standards and tests:

"Highly recommendable non-hazardous building product" according to building material list (TOXPROOF) of the TÜV Rheinland, Germany

Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants



Decorative strips



Wood strips on tiles



Skirting boards



Junction profiles



The dispersion acrylic adhesive for OTTO Window Tapes

Characteristics:

1-component acrylic adhesive

High adhesive power

Can be covered with plaster and painted

Not immediately rainproof

Can be stored and transported in temperatures as low as -10 $^{\circ}\text{C}$ for up to 48 hours

Fields of application:

Bonding of OTTO Window Tapes BAB/A and BAB/I on masonry, concrete, cellular concrete etc.

Standards and tests:

"Highly recommendable non-hazardous building product" according to building material list (TOXPROOF) of the TÜV Rheinland, Germany

French VOC-emission class A+





Connection foil on masonry

DispersionsKlebstoff für OTTO Bauenschlussbänder Dispersion acrylic adhesive for OTTO Window Tapes Colle dispersion pour bandes de raccordement OTTO Dispersielijm voor OTTO

OTTOSEAL® M 365



Hybrid-Kleb- und

Dichtstoff

Hybrid adhesive

Colle-mastic hybride

Hybride lijm en afdichtingkit

ind sealant

The hybrid adhesive and sealant



Characteristics:

1-component adhesive and sealant based on silaneterminated polymers (hybrid)

Compatible with coatings according to DIN 52452

Good weathering and ageing resistance

Very good adhesion on many types of materials such as plastics, metals, wood and derrived timber products, concrete

Cures without bubble formation

Low odour

Free of isocyanates

Silicone-free

Fields of application:

For application in interior and exterior areas

External joints according to DIN 18540-F

Sealing of joints on façades, metal constructions, terraces and balconies

Sealing of joints on windows and doors made of wood, metal and plastic

Elastic bonding and mounting of various materials such as wood, derived wood products, glass, metals (e.g. aluminium, stainless steel, anodising aluminium, brass, copper), plastics (e.g. unplasticised PVC, plasticised PVC, fibrereinforced plastics etc.), mineral substrates (e.g. brick, tile, ceramic), fireproof building panels (aypsum board etc.)

For the bodywork and vehicle construction, waggon and container construction, metal construction and apparatus engineering, ship building

Standards and tests:

According to the requirements of ISO 11600 F 25 LM

Suitable for applications according to IVD instruction sheet no. 7+9-19-1+20+22+24+27 (IVD = German industry association sealants)

French VOC-emission class A+



Transport engineering



Bodywork seams



Caravan-/vehicle construction

Acco Suita



The water-resistant premium hybrid adhesive/sealant





Characteristics:

1-component adhesive and sealant based on silane-terminated polymers (hybrid)

Excellent primerless adhesion on numerous substrates – even when exposed to water

Very high mechanical strength, resistance to notches, tension and tearing

For stress-compensating bonding and dynamic stresses

Low odour

Free of isocyanates

Silicone-free

Good weathering and ageing resistance

Compatible with coatings according to DIN 52452



For application in interior and exterior areas

Elastic bonding and mounting of various materials such as wood, derived wood products, glass, metals (e.g. aluminium, stainless steel, anodising aluminium, brass, copper), plastics (e.g. unplasticised PVC, plasticised PVC, fibrereinforced plastics etc.), mineral substrates (e.g. brick, tile, ceramic), fireproof building panels (gypsum board etc.)

For the bodywork and vehicle construction, waggon and container construction, metal construction and apparatus engineering, ship building Sealing of air condition and ventilation systems

Different building applications such as staircase construction etc.

Bonding of lacquered and enamelled glass

Bonding of stone, natural stone and ceramic

Bonding and sealing of OTTOFLEX Sealing Strip (in the overlapping area) and accessories such as Sealing Tape, Corner Tapes and Sealing Sleeves (according to the requirements of ETAG 022)

Standards and tests:

Declaration of no objection when in contact with food (ISEGA Forschungsund Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)

"Highly recommendable non-hazardous building product" according to building material list (TOXPROOF) of the TÜV Rheinland, Germany

Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants

Suitable for applications according to IVD instruction sheet no. 19-1+24 (IVD = German industry association sealants)

Testet on coated glass (2-comp. PU Direct Decklack 7-530 made by Selemix System) made by Glas Nagel – status 11/2006

The instruction provided with regards to our adhesion and compatibility tests reflects the status at the time of testing. Changes to the coatings are possible but outside our sphere of influence. With regards to these we advise to contact the producers of glass/coatings concerned

French VOC-emission class A+



Sink installation



Marble steps on metal



Painted glass on wood



The transparent premium hybrid-adhesive





Characteristics:

1-component sealant based on silane-terminated polymers (hybrid)

Excellent primerless adhesion on numerous substrates even when exposed to water

Free of isocyanates

Silicone-free

Low odour

Good weathering and ageing resistance

Very high mechanical strength, resistance to notches, tension and tearing

Compatible with coatings according to DIN 52452

Fields of application:

Elastic bonding and mounting of various materials such as wood, derived wood products, glass, metals (e.g. aluminium, stainless steel, anodising aluminium, brass, copper), plastics (e.g. unplasticised PVC, plasticised PVC, fibrereinforced plastics etc.), mineral substrates (e.g. brick, tile, ceramic), fireproof building panels (gypsum board etc.)

For the bodywork and vehicle construction, waggon and container construction, metal construction and apparatus engineering, ship building

Bonding of stone, natural stone and ceramic

Different building applications such as staircase construction etc.

Standards and tests:

"Highly recommendable non-hazardous building product" according to building material list (TOXPROOF) of the TÜV Rheinland, Germany

Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants

Suitable for applications according to IVD instruction sheet no. 19-1+24 (IVD = German industry association sealants)

French VOC-emission class A+

Perspex and copper



Sink installation



Hybrid-Klebstoff mit hoher Klebfestigkeit Hybrid adhesive with high bonding strength Colle-mastic hybride avec une adhésion élévée Hybride lijm met hoge hechtkracht

The hybrid adhesive with high bonding strength

Characteristics:

1-component sealant based on silane-terminated polymers (hybrid)

Stable

Extremely high adhesion strength

Good weathering and ageing resistance

For application in interior and exterior areas

Free of isocyanates

Silicone-free

Non-corrosive

Grindable and paintable after curing

No foaming

Low odour

Fields of application:

Firm bonding of wood and derived wood products, e.g. chipboards, plywood etc. and in the staircase renovation

Firm bonding of metals, e.g. aluminium, stainless steel, galvanised steel, copper

Bonding of stone, natural stone and ceramic

Bonding of insulating units, e.g. made of polystyrene, PVC, PU etc.

Bonding of plastics, e.g. unplasticized PVC, fibrereinforced plastics etc.

Standards and tests:

According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products



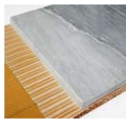
Insulating boards



Tile



Metal/wood



Bonding natural stone

OTTOCOLL® AllFlex



The ultra flexible mounting adhesive

Characteristics:

1-component sealant based on silane-terminated polymers (hybrid)

Free of isocyanates

Silicone-free

Low odour

Excellent primerless adhesion on numerous substrates – even when exposed to water

Very high mechanical strength, resistance to notches, tension and tearing

For application in interior and exterior areas

Good weathering and ageing resistance

Compatible with coatings according to DIN 52452

Not suitable for marble and other natural stones

Fields of application:

For building, extensions and mounting

Elastic bonding and mounting of various materials such as wood, derived wood products, glass, metals (e.g. aluminium, stainless steel, anodising aluminium, brass, copper), plastics (e.g. unplasticised PVC, plasticised PVC, fibrereinforced plastics etc.), mineral substrates (e.g. brick, tile, ceramic), fireproof building panels (gypsum board etc.)

Standards and tests:



Metal on wood



Wood on concrete



Glass on chipboard

OTTOCOLL® HiTack



Hybrid-Klebstoff mit hoher Anfangshaftung

Hybrid adhesive with high initial adhesion Celle hybride avec

immédiate élévée Hybride lijm met hoge

annyangshechting



The hybrid adhesive with high initial adhesion



Characteristics:

1-component sealant based on silane-terminated polymers (hybrid)

Extremely high initital adhesion

Excellent primerless adhesion on numerous substrates – even when exposed to water

Very high mechanical strength, resistance to notches, tension and tearing

For stress-compensating bonding and dynamic stresses

Low odour

Free of isocyanates

Silicone-free

Good weathering and ageing resistance

Compatible with coatings according to DIN 52452

Fields of application:

For application in interior and exterior areas

Elastic bonding and mounting of various materials such as wood, derived wood products, glass, metals (e.g. aluminium, stainless steel, anodising aluminium, brass, copper), plastics (e.g. unplasticised PVC, plasticised PVC, fibrereinforced plastics etc.), mineral substrates (e.g. brick, tile, ceramic), fireproof building panels (gypsum board etc.)

For the bodywork and vehicle construction, waggon and container construction, metal construction and apparatus engineering, ship building

Elastic bonding of mirrors on ceramic, glass, plastic, stainless steel. aluminium, wood, concrete etc.

Bonding of stone, natural stone and ceramic

Bonding of window sills, floor strips, decorative strips and stairs

Standards and tests:

Suitable for applications according to IVD instruction sheet no. 19-1+24 (IVD = German industry association sealants)

French VOC-emission class A+



Adhesion of stainless steel to concrete bases



The 2-component hybrid mounting adhesive

Characteristics:

The 2-component hybrid-polymer-based (STPU) adhesive

Fast curing even in thick layers

Excellent primerless adhesion on numerous substrates – even when exposed to water

For stress-compensating bonding and dynamic stresses

High resistance to notches, tension and tearing

Low odour

Free of isocyanates

Silicone-free

Good weathering and ageing resistance

Compatible with coatings according to DIN 52452



For application in interior and exterior areas

Elastic bonding and mounting of various materials such as wood, derived wood products, glass, metals (e.g. aluminium, stainless steel, anodising aluminium, brass, copper), plastics (e.g. unplasticised PVC, plasticised PVC, fibrereinforced plastics etc.), mineral substrates (e.g. brick, tile, ceramic), fireproof building panels (gypsum board etc.)

For the bodywork and vehicle construction, waggon and container construction, metal construction and apparatus engineering, ship building

Sealing of air condition and ventilation systems

Bonding of stone, natural stone and ceramic

Elastic bonding of mirrors on ceramic, glass, plastic, stainless steel, aluminium, wood, concrete etc.

Standards and tests:



Marble steps on metal



Wood on concrete



Transport engineering



The extremely fast 2-component hybrid mounting adhesive

Characteristics:

The 2-component hybrid-polymer-based (STPU) adhesive

Extremely fast curing even in thick layers

Very fast functionality strength

Excellent primerless adhesion on numerous substrates – even when exposed to water

For stress-compensating bonding and dynamic stresses

Low odour

Free of isocyanates

Silicone-free

Good weathering and ageing resistance

Compatible with coatings according to DIN 52452



For application in interior and exterior areas

Elastic bonding and mounting of various materials such as wood, derived wood products, glass, metals (e.g. aluminium, stainless steel, anodising aluminium, brass, copper), plastics (e.g. unplasticised PVC, plasticised PVC, fibrereinforced plastics etc.), mineral substrates (e.g. brick, tile, ceramic), fireproof building panels (gypsum board etc.)

For the bodywork and vehicle construction, waggon and container construction, metal construction and apparatus engineering, ship building

Sealing of air condition and ventilation systems

Bonding of ceramics

Bonding of door fillings covering the complete door

Standards and tests:



Ventilation systems



Bodywork construction



Metal on concrete



The hybrid-adhesive for full-surface bonding

Characteristics:

1-component sealant based on silane-terminated polymers (hybrid)

Free-flowing

Excellent primerless adhesion on numerous substrates – even when exposed to water

Good weathering and ageing resistance

For stress-compensating bonding and dynamic stresses

Low odour

Free of isocyanates

Solvent-free

Silicone-free

Compatible with coatings according to DIN 52452

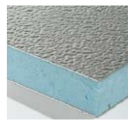
Fields of application:

For application in interior and exterior areas

Elastic bonding and mounting of various materials such as wood, derived wood products, glass, metals (e.g. aluminium, stainless steel, anodising aluminium, brass, copper), plastics (e.g. unplasticised PVC, plasticised PVC, fibrereinforced plastics etc.), mineral substrates (e.g. brick, tile, ceramic), fireproof building panels (gypsum board etc.)

For the bodywork and vehicle construction, waggon and container construction, metal construction and apparatus engineering, ship building

Standards and tests:



Sandwich elements



Metal on wood



Caravan-/vehicle construction





The PU adhesive/sealant



Characteristics:

1-component adhesive / sealant based on polyurethane

Cures practically shrink-free without foaming

Elastic and stress-compensating

Non-corrosive

Silicone-free

Compatible with coatings according to DIN 52452

Grindable and paintable after curing

Extremely high resistance to impact load, shock load and peeling load

Resistant to water, salt water, weak acids and alkaline, aquaeous cleaning agents

Only for commercial users. Please observe the material safety data sheet

Fields of application:

Vibration- and movement-compensating bonding and sealing

Sealing of air condition and ventilation systems

For the bodywork and vehicle construction, waggon and container construction, metal construction and apparatus engineering, ship building

Standards and tests:

Declaration of no objection when in contact with food (ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, Germany)

Suitable for applications according to IVD instruction sheet no. 19-1+25 (IVD = German industry association sealants)



Transport engineering



Bodywork seams



Caravan-/vehicle construction



The premium PU adhesive

Characteristics:

Flowable 1-component adhesive based on polyurethane

Weathering resistant according to DIN 204 D4

Non-corrosive

Only for commercial users. Please observe the material safety data sheet

Fields of application:

Manufacturing garden furniture and window edges

Manufacturing of laminated wood for non-load-bearing parts

Manufacturing sandwich / composite boards, e.g. for partition walls, door parts, exterior walls for prefabricated houses, façade elements, vehicle superstructural parts etc.

Producing finger joints

Standards and tests:

Tested according to DIN EN 204-D4 weathering resistant bonding for wood and derived wood products by the ift Rosenheim, Germany (institute for window techniques)

Tested according to DIN EN 14257 (WATT 91) – Bonding strength of sealants for wood and derived wood products (ift Rosenheim, Germany)



Watertight bonds



Sandwich elements



Finger joint bonds



Multilayer panels



The premium PU mounting adhesive



Characteristics:

1-component adhesive based on polyurethane

Weathering resistant according to DIN 204 D4

Extremely high adhesion strength

Very fast curing

Non-corrosive

Grindable and paintable after curing

Low odour

Only for commercial users. Please observe the material safety data sheet



Firm bonding of metals, e.g. aluminium, stainless steel, galvanised steel, copper

Bonding of stone, natural stone and ceramic

Bonding of insulating units, e.g. made of polystyrene, PVC, PU etc.

Bonding of fireproof panels, e.g. made of gypsum fibreboard or gypsum plasterboard

Firm bonding of wood and derived wood products, e.g. chipboards, plywood etc. and in the staircase renovation

Bonding of plastics, e.g. unplasticized PVC, fibrereinforced plastics etc.

Standards and tests:

Tested according to DIN EN 204-D4 weathering resistant bonding for wood and derived wood products by the ift Rosenheim, Germany (institute for window techniques)

Tested according to DIN EN 14257 (WATT 91) – Bonding strength of sealants for wood and derived wood products (ift Rosenheim, Germany)

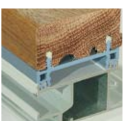
Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants



Staircases



Renovation of staircases



Window construction



Work surfaces



1K-PU-Klebstoff für Eckverbinder

1-component PU adhesive for corner

Colle mone

cords d'angles

The 1-component PU adhesive for corner connections

LEED®

Characteristics:

1-component adhesive based on polyurethane

Excellent adhesion on metals

Long skin-formation

Fills cavities optimally foaming slightly

Tensile strength after 7 days – approx. 14.000 N (ift-test certificate)

Only for commercial users. Please observe the material safety data sheet



General bonding in metal construction

Weathering resistant bonding of corner joints on metal windows, doors and façades as well as conservatories

Bonding of modified wood

Standards and tests:

Tensile strength tested by the ift Rosenheim, Germany (institute for window techniques)

According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products

According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products

Expertise about the use of OTTOCOLL® P86 translucent for bonding modified wood (Georg-August-University Göttingen, Germany)

Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants



Stop bead/chipboard



Bonding chipboards



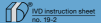
Insulation material with chipboard



spersion pour

Putilisation à l'intérieur Optosmiddelvrije folielije

The dispersion-based solvent-free foil adhesive



Characteristics:

1-component plastic adhesive based on an aqueous dispersion

Solvent-free, strongly adhesive, stable, compensates surface irregularities

Durable adhesive properties

Ageing resistant

Follows the movement of the building

Can also be used without a pressure plate

Low odour

Store and transport frost-free

Fields of application:

For application in interior areas

Airtight connection of vapour-retarder and vapour seals in compliance with DIN 4108 $\,$

Not suitable for sauna and swimming pools

Standards and tests:

Suitable for applications according to IVD instruction sheet no. 19-2 (IVD = German industry association sealants)

French VOC-emission class A+





OTTOTAPE D 25I

Adhesive film tape for vapour retarders and vapour barriers



OTTOTAPE E401

Adhesive tape for vapour retarders and vapour barriers



Fixes vapour barrier



Lay a relief loop



Interior plastering



Press it on lightly

OTTOCOLL® Rapid



The super rapid power adhesive

Characteristics:

1-component adhesive based on polyurethane

Extremely fast curing

Extremely high adhesion strength

Non-corrosive

Low odour

Only for commercial users. Please observe the material safety data sheet

Fields of application:

For building, extensions and mounting

For bonding, mounting, repairing of materials such as wood and derived wood products, metals (aluminium, stainless steel, copper etc.), stone, natural stone, ceramic, bricks, plastics (unplasticised PVC, fibrereinforced plastics etc.), insulating materials (styrene, PU etc.), fireproof panels (gypsum plasterboard or similar)

Standards and tests:

According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products

According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products



Metal on wood



Metal on stone



Cable ducts



Plastic on stone



The PU adhesive for full-surface bonding

LEED®

Characteristics:

Flowable 1-component adhesive based on polyurethane

Long processing time

Fast curing thus short pressing and fixing times

Weathering resistant according to DIN 204 D4

Non-corrosive

Ideally suitable for automated processing via dosing equipment

Only for commercial users. Please observe the material safety data sheet



Manufacturing sandwich / composite boards, e.g. for partition walls, door parts, exterior walls for prefabricated houses, façade elements, vehicle superstructural parts etc.

Bonding of large-surface elements, e.g. for prefabricated houses, caravan and container construction

Manufacturing garden furniture and window edges

Standards and tests:

According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products

According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products

Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants

French VOC-emission class A+



Prefabricated house construction



Sandwich elements



Partition walls



Door elements



The premium 2-component PU adhesive

LEED®

Characteristics:

2-component adhesive based on polyurethane

Fast curing even in thick layers

Non-shrink curing

Excellent adhesion on metals

Extremly high tensile strength after 24 hours – approx. 14.000 (ift-test certificate)

For professional use only. Please observe the material safety data sheet



Weathering resistant bonding of corner joints on metal windows, doors and façades as well as conservatories

General bonding in metal construction

Also suitable for firm bonding of very different materials such as wood, metal, plastics, stone etc.

Standards and tests:

Tensile strength tested by the ift Rosenheim, Germany (institute for window techniques)

According to the requirements of DIN EN 204-D4 to weathering resistant bondings of wood and derived wood products

According to the requirements of DIN EN 14257 (WATT 91) to temperature-resistant bondings of wood and derived wood products

Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants



Stop bead/chipboard



Bonding chipboards



Bonding natural stone

OTTOSEAL® S 10



Konstruktions-Kleb- und Dichtstoff Constructional adhesive/sealant

Colle-mastic de construction

Constructielijm en -afdichtingkit



The constructional adhesive/sealant





Characteristics:

Neutral-curing 1-component silicone sealant and adhesive

Excellent weathering, ageing and UV-resistance

Excellent adhesion on many substrates, partly in combination with primer

Non-corrosive

High resistance to notches, tension and tearing

Compatible with PVB-foils in laminated safety glass units

Fields of application:

Sealing of expansion joints in building construction

Also suitable for weather sealing of structural glazing, angled glazing, wood-glass-composite units, roof glazing and conservatories

Suitable for sealing glazing units made of laminated and tempered glass. Please contact our technical department for further instruction

Installation of X-ray protective glass

Elastic bonding and sealing in the electrical industry, in mechanical engineering, vehicle construction and shipbuilding

Not suitable for the structural bonding of structural glazing units

Standards and tests:

The manufacturer has tested and confirmed the compatibility to strainless Plexiglas®. Test report on the compatibility with Plexiglas®-XT is available

Tested and recommended by Schott Desag AG Deutsches Spezialglas, D-31073 Grünenplan, for the installation of RD 50 and RD 30 X-ray protective glass

UL 94 Flame Classification HB, RTI 105 °C, File No. E 176319

Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants

Suitable for applications according to IVD instruction sheet no. 22 (IVD = German industry association sealants)

French VOC-emission class A+



Sealing the glass façades



Sealing slanted glazing

OTTOSEAL® S 70







Natuursteen

The premium natural stone silicone





Characteristics:

Neutral-curing 1-component silicone sealant

Guarantee - does not cause any migratory staining on natural stone

High resistance to notches, tension and tearing

Excellent weathering, ageing and UV-resistance

Non-corrosive

Contains fungicides

Also in "structure" colours with a stonelike surface

Also available in "matt finished" colours

Matt colours are only to be smoothed off dry

Stress expansion modulus at 100 % (DIN 53 504, S3A): 0,5 N/mm²

Fields of application:

Sealing and jointing on marble and all natural stones, e.g. sandstone, quartzite, granite, gneiss, porphyry etc. in interior and exterior areas

Sealing of expansion joints in wall and façade areas

Movement-compensating bonding of natural stone on metal, e.g. stairs on a metal construction

Sealing and jointing of marble / natural stone swimming pools, also underwater joints

Sealing of lacquered and enamelled glass

For the external sealing of mirrors in connection with natural stone

Standards and tests:

Tested according to ISO 16938-1 of SKZ Würzburg (Testing for migratory staining of sealants on natural stone)

Tested according to ASTM C 1248 by DL Laboratories, New York (Testing for migratory staning of sealants on natural stone)

"Highly recommendable non-hazardous building product" according to building material list (TOXPROOF) of the TÜV Rheinland, Germany

Conform to LEED® IEQ-credits 4.1 (Indoor Environmental Quality) adhesives and sealants

Suitable for applications according to IVD instruction sheet no. 14+23+25+27 (IVD = German industry association sealants)

Quality seal of the IVD (Industrial association for sealants, registered society), tested by the ift Rosenheim (Institute of window engineering, registered society)

French VOC-emission class A+



The 2-component special silicone sealant

Characteristics:

Neutral, condensation-curing 2-component silicone adhesive and sealant based on alcoxy

Excellent weathering, ageing and UV-resistance

High resistance to notches, tension and tearing Excellent adhesion on many substrates, partly in combination with primer

Non-corrosive

High expansion-tension value guarantees high stability bonding

Reduced cycle times – due to the fast curing bonded parts can be further processed extremely soon

Fast curing even in thick layers

Low odour

Fields of application:

Elastic bonding and sealing of various materials, e.g. glass, wood, metal and plastics

Sealing of floor joints subject to high mechanical stress.

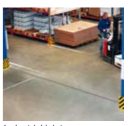
e.g. in storage and production halls, yard areas, parking decks, underground car parks, workshops, car washes etc.

Elastic bonding of mirrors on ceramic, glass, plastic, stainless steel, aluminium, wood, concrete etc.

Also suitable as adhesive for acrylic glass mirrors (e.g. Plexiglas®)

Not suitable for the structural bonding of structural glazing units

Standards and tests:



Industrial joint



Painted glass on wood

38 Table

ADHESIVE	BASIS	CONSI- STENCY	PROCESSING TIME	
OTTOCOLL® TopFix The ultrafast fixing adhesive	Single-component acrylate	paste-like	approx. 10 min.	
OTTOCOLL® A 770 The dispersion acrylic adhesive for OTTO Window Tapes	Single-component acrylate	paste-like	approx. 10 min.	
OTTOSEAL® M 365 The hybrid adhesive and sealant	Single component STPU (hybrid polymer)	stable, pasty	approx. 40 min.	
OTTOCOLL® M500 The water-resistant premium hybrid adhesive/sealant	Single component STPU (hybrid polymer)	paste-like	approx. 20 min.*	
OTTOCOLL® M 501 The transparent premium hybrid-adhesive	Single component STPU (hybrid polymer)	paste-like	approx. 45 min.*	
OTTOCOLL® M510 The hybrid adhesive with high bonding strength	Single component STPU (hybrid polymer)	stable, pasty	approx. 10 min.*	
OTTOCOLL® Allflex The ultra flexible mounting adhesive	Single component STPU (hybrid polymer)	paste-like	15 min.*	
OTTOCOLL® HiTack The hybrid adhesive with high initial adhesion	Single component STPU (hybrid polymer)	paste-like	approx. 40 min.	
OTTOCOLL® M570 The 2-component hybrid mounting adhesive	2-component STPU (hybrid polymer)	paste-like	15 min.	
OTTOCOLL® M580 The extremely fast 2-component hybrid mounting adhesive	2-component STPU (hybrid polymer)	paste-like	approx. 5-10 min.	
OTTOCOLL® M 590 The hybrid-adhesive for full-surface bonding	Single component STPU (hybrid polymer)	pourable	approx. 50 min.	
OTTOCOLL® P83 The PU adhesive/sealant	Single-component PU	paste-like	approx. 50 min.	
OTTOCOLL® P84 The premium PU adhesive	Single-component PU	pourable	approx. 20 min.*	
OTTOCOLL® P85 The premium PU mounting adhesive	Single-component PU	paste-like	approx. 5-10 min. (coloured)* approx. 20 min. (translucent)*	
OTTOCOLL® P86 The 1-component PU adhesive for corner connections	Single-component PU	paste-like	approx. 20 min.*	
OTTOCOLL® P270 The dispersion-based solvent-free foil adhesive	watery dispersion	paste-like	approx. 15-20 min.	
OTTOCOLL® Rapid The super rapid power adhesive	Single-component PU	paste-like	approx. 4 min.*	
OTTOCOLL® P410 The special PU adhesive for sandwich elements	Single-component PU	pourable	approx. 80 min.*	
OTTOCOLL® P520 The premium 2-component PU adhesive	2-component PU	paste-like	approx. 45 min.*	
OTTOSEAL® \$10 The constructional adhesive/sealant	Single-component special	paste-like	approx. 5 min.	
OTTOSEAL® S 70 The premium natural stone silicone	Single-component special	paste-like	approx. 5 min.	
OTTOCOLL® \$610 The 2-component special silicone sealant	2-component sealant	paste-like	approx. 20 min.*	
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^{*} Skin-formation time and pot life can be adapted to your individual requirements.

Table 39

PROCESSING TEMPERATURE	TEMPERATURE STABILITY	STORAGE**	STABILITY IN STORAGE
+5°C to +35°C	-20°C to +80°C	if stored free of frost	12 months at 23 °C / 50 % residual air humidity in the original sealed containers from the time of manufacture
+5°C to +35°C	-20°C to +80°C	if stored free of frost	12 months at 23°C / 50% residual air humidity for cartridge / sachet
+5°C to +40°C	-40°C to +90°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity for cartridge / sachet
+5°C to +40°C	-40°C to +90°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity
+5°C to +40°C	-40°C to +90°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity
+5°C to +40°C	-40°C to +90°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity
+5°C to +40°C	-40°C to +90°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity
+5°C to +40°C	-40°C to +90°C	If stored for a longer period at higher temperatures (≥30 °C) a diminishment of the initial adhesion may occur, must be protected from moisture	9 months at 23 °C / 50 % residual air humidity
+5°C to +40°C	-40°C to +100°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity
+5°C to +40°C	-40°C to +80°C	protect from moisture	6 months at 23 °C / 50 % residual air humidity
+5°C to +40°C	-40°C to +90°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity for sachet
+5°C to +35°C	-40°C to +80°C	protect from moisture	12 months at 23 °C / 50 % residual air humidity for cartridge / sachet
not below +5°C	-30°C to +80°C, for short times +100°C	protect from moisture	12 months at 23 °C / 50 % residual air humidity in the original sealed containers
+5°C to +35°C	-30°C to +80°C, for short times +100°C	protect from moisture	12 months at 23 °C / 50 % residual air humidity for cartridge / sachet
+5°C to +35°C	-30°C to +80°C, for short times +100°C	protect from moisture	12 months at 23 °C / 50 % residual air humidity in the original sealed containers
+5°C to +35°C	-20°C to +80°C	+5°C to +30°C, frost-free	12 months at 23 °C / 50 % residual air humidity for cartridge / sachet
+5°C to +35°C	-30°C to +80°C, for short times +100°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity for cartridge / sachet
+5°C to +35°C	-30°C to +80°C, for short times +100°C	protect from moisture	9 months at 23 °C / 50 % residual air humidity in the original sealed containers
+5°C to +35°C	-30°C to +80°C, for short times +100°C	protect from moisture	12 months at 23 °C / 50 % residual air humidity for cartridge
+5°C to +40°C	-40°C to +180°C		12 months at 23 °C / 50 % residual air humidity for cartridge / sachet in sealed containers from the date of manufacture
+5°C to +35°C	-40°C to +180°C		15 months at 23 °C / 50 % residual air humidity for cartridge / sachet
+5°C to +40°C	-40°C to +180°C		9 months at 23 °C / 50 % residual air humidity
** 10/	a the adhesives/scalants in the	unappopad original containers in a dry r	

^{**} We recommend storing the adhesives/sealants in the unopened original containers in a dry place (< 60 % residual air humidity) at temperatures ranging from +15 °C to +25 °C. If the products are stored at a higher temperature/air humidity for extended periods (several weeks) and /or transported, a reduction of the shelf life changes to the material characteristics cannot be excluded.

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In order to ensure a quick and correct handling of your orders we would like to ask you to send them by fax or e-mail. Thank you in advance for your cooperation.

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Notes:

The information in the present document corresponds to the status quo on going to print, refer to the index. With a new edition this edition becomes invalid. Due to the many possible influences during and after application, the customer always has to carry out trials first. Please observe the respective technical data sheet! This information is available on the Internet at www.otto-chemie.com. Errors and typographical errors are excepted.

For further information please contact:



Sealants • Adhesives

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