

ADHESIVE TECHNOLOGY

Product catalogue flooring technology





"A good company that wishes to survive must remain young, dynamic and mobile and must develop new, creative ideas day after day."

Dr. Werner Stauf (1900–1987)



ADHESIVES SINCE 1828...

In motion as a matter of principle - innovation as a tradition.

It all began in a poorly equipped kitchen in Siegen. The building and grounds of the Stauf glue factory had been completely destroyed by two air raids. Then, one year after the end of World War II, Dr. Werner Stauf began experimenting with synthetic raw materials: he wanted to produce a glue that would begin a new era in the history of the family company.

The hide glue made up until then from animal hides was no longer profitable. While Stauf devoted himself to his experiments in the evening and during the night, he made his name throughout the Siegerland during the daytime as the 'soap man'. On his bicycle, he pedalled uphill and downhill from village to village, selling his home-made soap. Times were hard, and like so many others the family had lost everything they possessed.

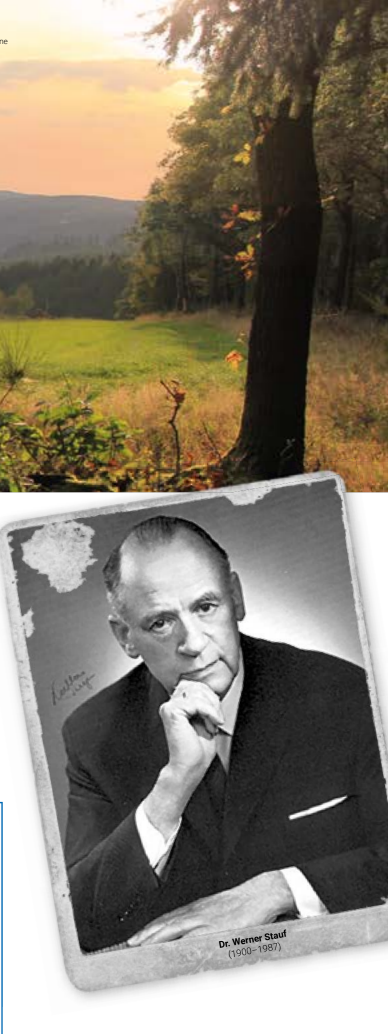
At last the nocturnal experiments showed the desired results – and with the discovery of his first synthetic glue, Dr. Werner Stauf laid the foundation for rebuilding the family firm. A whole new outlet market opened up with the construction industry. The breakthrough came in 1952, when the first parquet dispersion adhesives came onto the market. The introduction of STAUF Rapid M2A increased sales, business was under way, the transition was made. The STAUF company was the only glue factory in the Siegerland which had made the change from animal glue to synthetic adhesive.

Dr. Werner Stauf worked tirelessly to improve his products, and produced countless innovations along the way. The many patent specifications, issued by the German Patent Office in Munich, in the company archive testify to this. Among other products, the chemist developed a process for bonding polystyrene foam panels to metal sheets intended for roofing and in this way created a safe alternative to bonding with very flammable bitumen.

In 1828, founder of the firm, Eberhard Stauf, was already showing a desire to explore new paths, when he opened a glue boiling plant next to his leather tanning works. In the last almost 200 years STAUF Klebstoffwerk GmbH has developed from a small business to a modern factory. The foresight, vision and downto-earth approach of previous generations has been retained by the Stauf family, despite the huge amount of growth, and these qualities are firmly anchored in the company philosophy.

State-of-the-art technology and staff who think innovatively ensure that the high-quality adhesive systems for floors, walls and outdoor coverings are steadily improving. The reliable premium quality of the product portfolio is based on many years of experience and constant development of the range.

And speaking of 'state-of-the-art technology': over 20 years ago, STAUF introduced the first revolutionary silane-based parquet adhesives. Today this technology is utilised in the products STAUF SMP 950, SPU 460 and SPU 570. The outstanding properties of these products are that they contain as few plasticising substances as possible, have high shear strength and do not interact with plasticiser-sensitive subfloors such as mastic asphalt. The company's success story has arrived in the here and now: From subfloor preparation to surface treatment, STAUF offers the complete range of products for floor installation. Our latest innovation: the efficient and sustainable "STAUF ProForce" range of parquet adhesives.





STAUF TIMELINE

1828 The origins

STAUF adhesives is born: the tanner Eberhard Stauf founds a glue boiling plant.



1952 **First adhesive**

Discovery of the first dispersion adhesive for full spread bonding of parquet: STAUF Rapid-M2A.



The eighties

1980s

After launching the WFR range in the 1970s, a universally applicable adhesive based on PVAc dispersion was developed at the end of the 1980s in the form of M2A-720.



2000

1999

+ STAUF ADHESIVE TECHNOLOGY Product catalogue flooring technology

2002 **Completely** new

STAUF moves into the new company building in Wilnsdorf with a stateof-the-art, fully automatic production and dispensing system.



2020

'Innovation based on tradition' Still under family management, STAUF is now in its sixth generation.



2021

1828

Cold glue

After many decades of producing hide glue, STAUF develops the first adhesives made from synthetic raw materials. With the cold glue Viskos, STAUF enters the market for construction adhesives.



1990s The nineties

Development of the first singlecomponent and first two-component polyurethane-based adhesive.



2003 175 years old

STAUF celebrates its 175th anniversary. Germany's market leader for parquet adhesives looks back on a successful history and looks forward to a promising future.



Upholding values



ProForce

2022

"Wider range, less weight"

STAUF is pioneering the development of the efficient and sustainable STAUF ProForce series.



2020

20 years silane

STAUF celebrates its next big anniversary - 20 years of competence in silane technology. We are proud of our revolutionary, market-changing range of adhesives and are celebrating these in 2021.



⁺ STAUF ADHESIVE TECHNOLOGY Product catalogue flooring technology





SUBFLOOR PREPARATION

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Universal bonding Bonding on walls, stairs, floors and profiles

TOOLS AND ACC

Notched trowels
Subfloor preparation accessories
Accessories and cleaning agents
Work clothing

SERVICE

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STAUF ADHESIVE TECHNOLOGY Product catalogue flooring technology

SUBFLOOR PREPARATION

irm flooring underfoot is the result of the perfect subfloor preparation, priming, filler, adhesive and floor covering. Only when all the components are perfectly balanced, do they work together to produce the best result and that includes the highest quality, safety and durability. Therefore we always look at individual products with the entire system in mind. None of our products leave our factory until it has been thoroughly tested for compatibility, so that your floor retains its first promise throughout its life.

An even subfloor is the most important requirement for perfect laying results. However, not every floor is in a condition is in a condition in which a valuable floor covering can be laid on it without preparatory work. Often filling work, repairing of cracks in the screed or laying underlay sheeting is required.

Usually this is followed by priming. This serves as a bonding agent between subsurface and floor covering adhesive. Depending on the product it also reinforces the subsurface and regulates the absorbency of the subfloor material. The condition required is once more the best possible compatibility of the primer with the adhesive system being use, the type of levelling compound or the fixing. STAUF primers are the ideal complement to all components.

From priming through applying the levelling compound to the damping underlay - the individual components blend perfectly into the entire system. This means that nothing can go wrong.

OPTIMUM SUBFLOOR PREPARATION

FOR RELIABLE BONDING



Primers fulfil many important functions in floor construction. Their primary function is to ensure that the levelling compound and adhesives provide the best possible adhesion to the floor. On smooth, leak-tight subfloor they form an adhesive bridge and thus improve wetting capacity. On very absorbent subfloors they prevent absorbency. In both cases the use of adhesive or levelling compound is reduced. This saves time and money.

PRIMING FLOORS CORRECTLY

A further task is the protection of the sub floor from water in the levelling compound. Because of the impregnation, no moisture penetrates the floor screed. On the other hand, primers block the sub floor where there is increased residual moisture and thus prevent severe damage to the floor covering. The primers also have the task of binding the residual dust. In this way they improve bond strength between subfloor and levelling compound or adhesive and ensure safety in the floor laying that you can rely on. STAUF primers are available as dispersion primers or priming resins.

The compatibility of the following com-

pounds and adhesives makes them extremely efficient and offers the highest degree of protection from damage. STAUF VDP 130 can be universally used as a bonding agent: The quick-drying adhesive primer can be sparingly applied and is economical in use. When the job must be done quickly and there is high residual moisture in the subsurface STAUF VPU 155 S offers the best solution: This guick drying DPM is known for its very short drying time.

HUMIDITY



PRIMER AS PROTECTION AGAINST

Water has always been the constant enemy in floor construction. Because of its adhesion strength, water can rise to a level of 10 metres in narrow pipes. Since most construction materials have pores, any water present is drawn deep into the structural components and can cause a great deal of damage. In light of the increasing pressure for short construction periods, good protection against humidity becomes correspondingly more important. In order to reduce the damaging diffusion of moisture from the subsurface, primers are used as protection against moisture. The primer creates a layer which makes it possible to construct a safe

floor, despite residual moisture in the subfloor - and without any damage later.

Several STAUF primers, in each case coordinated with levelling compounds and types of adhesive, make it possible to construct a floor even on subfloors with residual moisture. We have the right product for every single problem floor. STAUF VPU 155 S, for example, applied with a trowel or roller optimises the surface and also serves as a moisture barrier to protect against residual moisture up to a value of 3.5 CM-%. The 2-component epoxy primer STAUF VEP 195 works on cement screed up to 5.0 CM% and on concrete up to 6.0 CM% as an ideal moisture barrier.

STAUF WEP 180 is an all-rounder among the primers. High penetration capacity and the resulting excellent stabilisation, coupled with a moisture-barrier effect and very good adhesion to many subsurfaces with direct adhesion, make the primer indispensable in use.



10 Subfloor priming STAUF ADHESIVE TECHNOLOGY Product catalogue flooring technology





STAUF WEP 180 is a multifunctional, solvent-free 2-component epoxy resin primer on dispersion basis. It is primarily used to stabilise unstable substrates and features a significant increase in strength due to its extremely high penetration capacity into mineral mortar systems. Due to its short drying time and stabilisation of the surface, the 'rescuing' of crumbling screeds is possible quickly and easily. It is also suitable for direct bonding with almost all reactive adhesives and, after being sprinkled with STAUF quartz sand or having an intermediate primer coat of STAUF VDP 160 applied, can be filled or plastered over.

STAUF WEP 180 is available as a 3.5 kg combination container consisting of a plastic bucket with a canister in the inlay, so that both components can be mixed opti-

mally and the primer can be applied without problems.

This makes the STAUF WEP 180 primer an economical all-rounder as well as a wide-ranging problem solver on today's construction sites.



STABILISATION

100 % PENETRATION DEPTH. The problem solver for unstable substrates. Its extremely high penetration of up to 100% enables STAUF WEP 180 to considerably bolster the substrate's strength and so rescue crumbling screeds. It is ideal for application with a roller due to its viscosity. As a solvent-free, very low-emission product, STAUF WEP 180 is certified as GEV EMICODE® EC1^{plus}.

PROTECTION

100% PROTECTION. Being a genuine all-rounder, STAUF WEP 180 can also be used as a dispersion-based two-component epoxy resin primer on cement screeds containing up to 4.0 CM% residual moisture. It reliably seals pores and forms a moisture barrier

Epoxy resin

Stabilising, vapour retarding primer for reliable priming of screeds

Multifunctional, solvent-free 2-component dispersion-based epoxy resin primer to meet the toughest requirements for stabilising of almost all porous, absorbent subfloors up to a residual moisture of 4.0 CM% in interior finishing work. Ideal for subfloors subject to very heavy loads. For use before direct bonding with reaction resin adhesives and before filling work.

 Efficiency ✓ Problem solver for crumbling screeds ✓ Suitable for universal use ✓ Very economical 	Technical ✓ Very good penetrating power ✓ Vapour barrier up to 4.0 CM%	Environmental ✓ Solvent-free – GISCODE RE 20 ✓ Very low emissions – PLUS
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Areas of use

- Absorbent and porous subfloors, e.g. cement and calcium sulphate screeds, concrete
- Less absorbent and sealed subfloors, e.g. mastic asphalt, ceramic, stone
- Old subfloors in the refurbishment sector
- Primer under reaction resin adhesives, e.g. under STAUF SPU, SMP and PUK adhesives

Shipping unit Article no. Packaging 111600 3.5 kg double-lidded container 52 (pallet)

On avg. 100 g/m² (for details see technical data sheet)

A+ 畄

On avg. 200 g/m² (2nd coat)

Consumption

ECT

Coverage On avg. 18-23 m² On avg. 18 m² On avg. 150-200 g/m² (1st coat) On avg. 36-46 m² (1:1 with water)

STRUF

VEP 180

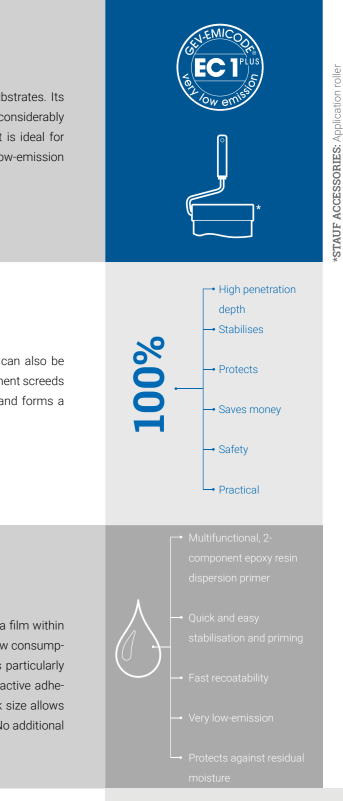
STAUF WEP 180

STR

SAVES MONEY

100% COST-SAVING. STAUF WEP 180 is very fast-drying and forms a film within about 2 hours. This saves valuable time. It is also known for its very low consumption (1:1 dilution with water, depending on the application) and so is particularly economical in use. It is suitable for direct bonding with almost all reactive adhesives and can be levelled quickly after sprinkling with sand. The pack size allows the two-component product to be mixed alone or diluted with water. No additional container is required.

⁺ 11







+ STAUF ADHESIVE Product catalogue f		+ 12 Subfloor priming					F ADHESIVE TECHNOLOGY ot catalogue flooring technology	+ 13 Subfloor priming
STAUF D 54					Dispersion	Polyurethanes		
	Adhesive and	primer concentra	ate with very low consump	tion		Fast-drying prime	r for reliable priming on sc	eeds with residual
STAUF	and ceilings in	indoor areas. Crea	rimer concentrate with a wide ates a dust-free surface with al bonding course on sealed s	even abso		use before direct bo	mer up to residual moisture c onding with reaction resin adh orbent and insufficiently firm s	esives and before filli
	Efficiency ✓ Very economica ✓ Easy applicatior ✓ Fast-drying		 Technical Binds to residual dust Forms a bonding course on smooth, sealed subfloors 	✓ Solv	nmental ent-free – GISCODE D1 I low emissions	 Efficiency ✓ Very fast-drying ✓ Suitable for universal u ✓ No mixing necessary 	use Technical • Moisture-free • Flexible and te • Vapour barrie	•
Areas of use Absorbent and porous subflooi Less absorbent and dense sub Priming before filling work, e.g. 	floors, e.g. sanded mastic asph	phate screeds, concrete alt, ceramic, stone	and fillers On avg. 130 g/		Coverage On avg. 77 m ² (undiluted) On avg. 154 m ² (1:1 with water) On avg. 240 m ² (1:3 with water)	 Moisture-sensitive subf Old subfloors in the ren 	subfloors, e.g. screeds as part of refurl loors, e.g. magnesite and xylolite scree ovation sector tion resin adhesives, e.g. under STAUF	eds
Article no. 131030	Packaging 10 kg plastic canister 5 kg plastic canister	Shipping unit 60 (pallet) 120 (pallet)		Ë		Article no. 114310	Packaging 11 kg plastic canister 5 kg plastic canister	Shipping unit 60 (pallet) 120 (pallet)
STAUF VDP 130					Dispersion			
	Universal prin	mer with short dr	ying time			Epoxy resin		
STRUE	on absorbent s	subfloors in indoor a nesive and therefore rersal use	 areas. Increases bonding streeter improves reliability in floor of the subfloor Technical Binds to residual dust Improves wettability of the subfloor 	ength betv constructi Envi So	veen subfloor, levelling com-	porous, absorbent a	, ,	sidual moisture level o ds. nesive power
Areas of use Absorbent and porous subflooi Priming under dispersion adhe Priming before filling work, e.g. When used under wood flooring Article no.	sives, e.g. M2A adhesives before SSP RAPID, XP 10, XP 2			m²	Coverage On avg. 80 m ² On avg. 160 m ² (1:1 with water)	Areas of use Absorbent and porous a Less absorbent and sea Moisture-sensitive subf Old subfloors, e.g. wate 	subfloors, e.g. cement and calcium sul aled subfloors, e.g. mastic asphalt, cer- loors, e.g. magnesite and xylolite scree rproof levelling compound residues, P, tion resin adhesives, e.g. under STAUF	phate screeds, concrete amic, stone ds AH refurbishment
	10 kg plastic canister 5 kg plastic canister	60 (pallet) 120 (pallet)		ë		Article no.	Packaging	Shipping unit
STAUF VDP 160					Dispersion	116120	10 kg combination container 3 kg combination container	45 (pallet) 120 (pallet)
and the state of t	Very economi	ical adhesive and	primer concentrate with d	amp proc	of membrane			
STRUF	-		rimer concentrate with a wic ated cement screeds up to a r	•				and a
	Efficiency Extremely econol Easy application Suitable for univ 	omical	 ✓ Can be used without sanding ✓ Forms a bonding course on smooth, sealed subfloors 	Environa ✓ Solver	nental t-free – GISCODE D1	TIPS TF	& ICKS	The absorb
Areas of use Absorbent and porous subfloor Less absorbent and sealed sub Adhesive primer before levellin Vapour retarder on cement scr 	ofloors, e.g. sanded mastic aspr g on STAUF VEP 195 and STAU	nalt, ceramic, stone F WEP 180	On avg. 150 g/r (as vapour reta	m ² m ² rder)	Coverage On avg. 100 m ² On avg. 67 m ² On avg. 155 m ² (1:1 with water) On avg. 245 m ² (1:3 with water)	FROM ST TECHNIC	CAUF CAL SERVICE	can be test If the drop the subflo
	Packaging 10 kg plastic canister	Shipping unit 60 (pallet)	A+ ij			TAP	1 and 1	More ut



Efficiency	Technical	Environmental
 Extremely economical 	 Can be used without sanding 	✓ Solvent-free – GISCODE D1
 Easy application 	 Forms a bonding course on 	
 Suitable for universal use 	smooth, sealed subfloors	

Areas of use



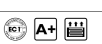
al moisture

on absorbent subfloors and for filling work. Can also be used to

 Solvent-free – GISCODE RU 1 	
 Solvent-free – GISCODE RU 	1

✓ Very low emissions – PLUS

Consumption On avg. 150 g/m² (1st coat) On avg. 250 g/m² (2nd coat) nesives



oors

nds for stabilisation of almost all el of 5.0 CM% in interior finishing

Environmental

✓ Solvent-free – GISCODE RE 30 ✓ Very low emissions – PLUS

Consumption Coverage On avg. 25 m² (10 kg) On avg. 40 m² (10 kg) On avg. 400 g/m² (1st coat) On avg. 250 g/m² (2nd coat) nesives



The absorbency of a mineral subfloor can be tested by dripping a drop of water onto it. If the drop disappears within three minutes, the subfloor has good absorbency.

More useful tips & tricks on:

STAUF VPU 155 S



Coverage

On avg. 73 m² (11 kg) On avg. 44 m² (11 kg)

STAUF VEP 195

STRUF

Efficiency	
 Highly efficient 	
 Pumpable 	

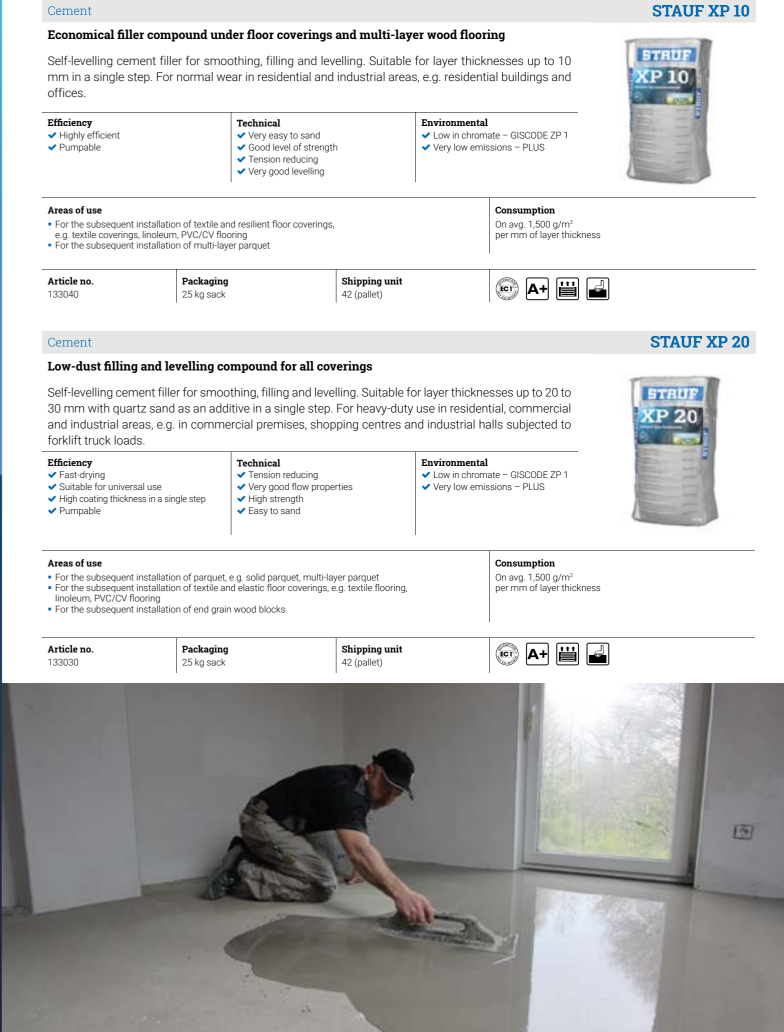
Technical ✓ Very easy to sand Tension reducing

Article no.	Packaging	Shippin
		10 (11

Efficiency	1
 Fast-drying 	
 Suitable for universal use 	
 High coating thickness in a single step 	
Pumpable	

Technical

Article no.	Packaging	Shipping unit
133030	25 kg sack	42 (pallet)



I CAN DO **MORE NOW!**

DON'T APPLY IT TOO THICK!





They can apply it thicker now:

Our top levelling compounds keep their promise. And with the STAUF XP 20 you can now reach up to 30 mm layer thickness in just one operation.



www.stauf.de

⁺ 16 Subfloor levelling

STAUF SSP RAPID

Fast, high-strength filling and levelling compound for all coverings



Self-levelling cement compound for coating thicknesses of up to 10 mm or 20 mm with quartz sand as an additive in a single step. Very good flow properties. For floors with the maximum level of use in domestic, commercial and industrial settings, e.g.in shop units, shopping centres and industrial buildings where forklift trucks are used. Ready for covering after just 2 hours.

	 ✓ Ready for coverin ✓ Pumpable ✓ Suitable for university 	✓ Very good flo		Environmental Low in chromate – GISCODE ZP 1 Very low emissions – PLUS
 Areas of use For the subsequent installation of parquet, e.g. solid parquet, multi-layer parquet For the subsequent installation of wood block flooring For the subsequent installation of textile and elastic floor coverings, e.g. textile flooring, linoleum, PVC/CV flooring 			Consumption On avg. 1,500 g/m per mm of layer thi	
Article no. 133140	Packaging 25 kg sack	Shipping unit 42 (pallet)	🐑 A+ 崖	

STAUF FZ

STRUP

Efficient thin screed for high coating thicknesses under floor coverings and parquet

Very good flow properties

Self-levelling thin screed for single-layer levelling and filling-in of subfloors. For high coating thicknesses of 3-40 mm or 60 mm with quartz sand as an additive in domestic and commercial indoor settings subject to normal use, e.g. in apartment and office buildings.

Technical Tension reducing Good absorbency

Environmental

 Low in chromate – GISCODE ZP 1 Very low emissions – PLUS

Areas of use

133130

· For the subsequent installation of parquet, e.g. multi-layer parquet and solid parquet

Efficiency

✓ Pumpable

✓ High coating thickness

in a single step

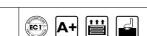
· For the subsequent installation of textile and elastic floor coverings, e.g. textile flooring, linoleum, PVC/CV flooring

Packaging

25 kg sack

```
Article no.
```

Shipping unit 42 (pallet)



per mm of layer thickness

Consumption On avg. 1,800 g/m²

Cement

Cement

Cement

Very fast-drying and stable filling/repair compound

Fine-grained repair mortar for patching and levelling in indoor areas. Can be tapered to zero in combination with guartz sand for coating thicknesses of up to 10 mm or 50 mm with guartz sand as an additive in a single step. Crack-free even at high layer thicknesses. For domestic, commercial and industrial settings with heavy use, e.g. in apartment buildings, office buildings and industrial buildings.

 Efficiency Fast-drying Suitable for universative statements Easy application 	Technical ✓ Tension reduc ✓ High-strength ✓ Low porosity	h
Areas of use		
	fferences	oring

Cement

Quick-fix solution to patch unevenness in subfloors

Thanks to the wide spectrum of possible applications and excellent properties, almost all types of subfloor can be evened out. The repair compound bonds well to a wide range of different materials and its particularly fine consistency allows it to be applied as a wafer-thin layer. Irregularities can be evened out to a tenth of a millimetre.

over old coverings

Very fast-drying

✓ Can be used without primer ✓ Can be used to smooth

Technical

- ✓ Smooth and pliable during application
- ✓ Very fine-grained
- Can be tapered down to zero
- ✓ High strength, yet extremely flexible

Areas of use

• On metal subfloors, e.g. checker plate

Ready for covering in a very short time

- · Levelling of trowel marks and unevenness on mineral STAUF levelling compounds
- Filling of joints in e.g. dry screeds, chipboard panels and OSB boards. wooden floorboards and STAUF decoupling boards
- Filling of small cracks and holes, e.g. in combination with STAUF glass-fibre fabric

Article no.	Packaging
133250 135000 (set)	4 x 4.5 kg paper sack 2 x 4.5 kg paper sack 8
155000 (Set)	

Shipping unit 192 (paper sacks/pallet) kg paper sack & accessory (set) 33 (sets in bucket/pallet)



17 Subfloor levelling





STAUF TURBO FIX

STAUF RM

Environmental

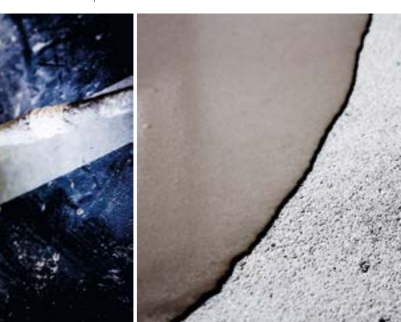
Environmental

✓ Low in chromate – GISCODE ZP 1 ✓ Very low emissions – PLUS

STRUF **JRBOFTX**

Consumption On avg. 1,100 g/m² per mm of layer thickness





⁺ 18 Subfloor levelling

Levelling compound under parquet and floor coverings

* STAUF ADHESIVE TECHNOLOGY Product catalogue flooring technology

STAUF PU Two-component polyurethanes Flexible two-component PU levelling compound for applications subject to the maximum level of use and loading Self-levelling compound for all coating thicknesses on heavily loaded and deformable subfloors. For -----sports-related, commercial and industrial settings with extremely heavy use, e.g. in industrial buildings where forklift trucks are used. Environmental ✓ Solvent-free – GISCODE RU 1 Very low emissions – PLUS Consumption On avg. 1,500 g/m² • On old subfloors, e.g. on timber floors, chipboard, dry screed • On metal subfloors, e.g. on steel, aluminium per mm of layer thickness · On deformable subfloors, e.g. on mastic asphalt, fine-graded asphalt concrete, rolled asphalt • On moisture-sensitive subfloors, e.g. on magnesite and xylolite screeds Article no. Packaging Shipping unit A+ Ë d ECI 114250 10.8 kg plastic bucket 44 (pallet)

+ 19

Efficiency✓ Any coating thickness✓ Ready for covering in a very short time	Technical ✓ No cracking or shrinkage ✓ Non-absorbent ✓ Moisture-free
Areas of use	

1.71 kg plastic bottle

Soluble glass

Two-component casting and adhesive resin for repairing, bonding, filling and patching

Silicate resin for quick, force-closed repair of screed joints and cracks, for casting, filling and patching mineral subfloors, and for bonding metal profiles.

Efficiency Perfect for measuring out Can be mixed without stirring tool Extremely fast-setting Can be reworked after a very short time	 Technical ✓ High-strength ✓ Can be used as a liquid or paste

Areas of use

- · Force-closing of cracks and joints in concrete and screeds
- · Casting, filling and patching mineral subfloors, e.g. screeds and concrete
- Bonding metal profiles and nailing strips, e.g. onto concrete, stone and ceramic
- Article no. Packaging Shipping unit 116600 Hardener: 480 g plastic bottle 12 (hox) 12 (box) Resin: 320 g plastic bottle
- 25 kg sack 42 (pallet) Calcium sulphate Stable filling and repair compound STRUF Fine-grained, stable gypsum-based compound for filling, smoothing and patching mineral - and especially gypsum-bound-subfloors. In combination with guartz sand for coating thicknesses of up to STAL 10 mm or 30 mm with quartz sand as an additive. For domestic and commercial settings with normal use, e.g. in apartment and office buildings. Efficiency Technical Environmental Easy to work with Tension reducing Gypsum-based levelling compound – Low consumption Low porosity GISCODE CP 1 ✓ Very low emissions – PLUS Areas of use Consumption On avg. 1,300 g/m² · For levelling out and filling depressions, holes and uneven flooring Filling work on stairs and landings per mm of layer thickness





OUR ACCESSORIES

see Accessories, p. 58

asphalt Article no. Packaging 133220

e.g. textile flooring and PVC/CV flooring

· For the subsequent installation of textile and elastic floor coverings,

Shipping unit

A+ 🛗 🛃 ECT

STAUF GS STAND

Areas of use



Levelling out height differences

Especially suited to calcium sulphate (floating) screeds, prefabricated screeds and mastic asphalt

Packaging

25 kg sack

Article no. 133090

Shipping unit 42 (pallet)



- Technical Environmental Low surface porosity Tension reducing Very easy to sand Very good flow properties
 - Gypsum-based levelling compound GISCODF CP 1

Calcium sulphate

Calcium sulphate

- ✓ Very low emissions PLUS
- Consumption On avg. 1,500 g/m²
- per mm of layer thickness

up to 10 mm in a single step. On indoor subfloors that are suitable for floor installation. For normal wear in residential and commercial settings, e.g. apartment buildings, nursery schools and offices.





STAUF GS

Areas of use

STRUF

Self-levelling gypsum-based compound for smoothing, filling and levelling for coating thicknesses of up to 20 mm or 30 mm with guartz sand as an additive in a single step. On indoor subfloors that are suitable for floor installation. For domestic and commercial settings with moderately heavy use, e.g. in apartment buildings, nursery schools and offices. Efficiency Technical Environmental ✓ Very economical

 Gypsum-based levelling compound – Low surface porosity ✓ Versatile applications Tension reducing GISCODE CP 1 Very low emissions – PLUS Very easy to sand Very good flow properties

Consumption

On avg. 1,500 g/m² per mm of layer thickness

 For the subsequent installation of textile and elastic floor coverings e.a. textile flooring, linoleum, PVC/CV flooring For the subsequent installation of multi-layer parquet · Especially suited to calcium sulphate (self-levelling) screeds, prefabricated screeds and mastic asphalt

Article no. Packaging Shipping unit 🖻 🗛 💾 🛃 133210 25 kg sack 42 (pallet)

STAUF GS BASIC

STRUF BAS Efficiency

✓ Very economical Pumpable

· Especially suited to calcium sulphate (self-levelling) screeds, prefabricated screeds and mastic

Pumpable

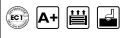
- Environmental Solvent-free
- ✓ Very low emissions PLUS
- Low-odour



STAUF SGH 50

Consumption

Dependent on the width and depth of cracks or joints, with a crack width of 5 mm and crack depth of 5 cm, approx. 3 to 4 running metres per unit.





Mixing bucket, 30 litres see Accessories, p. 58



Reinforcing fibres see p. 20



Expansion strips see Accessories, p. 58 [⊦] 20 Subfloor repair and refurbishment

STAUF REINFORCING FIBRES



Reinforcement of self-levelling compounds

The incorporation of STAUF reinforcing fibres increases the tensile strength of the levelling compound.

On wooden plank floors, false-floor systems and prefabricated screeds

Packaging 0.25 kg plastic bag Shipping unit 50 (bucket)

STAUF QUARTZ SAND



For surfacing reaction-resin primers or for drawing out levelling compounds

Areas of use

Areas of use

Article no.

110150

 Sanding of reaction-resin primers and cracks that have been filled with casting resin Drawing-out of levelling compounds

Packaging

25 kg plastic sack

Article no. 113200

Shipping unit 40 (pallet)

Ë

Consumption

On avg. 2.5–3 kg for sanding Up to 12 kg for 25 kg of levelling compound

Consumption

On avg. 1 bag (250 g) for

25 kg filler (1 sack)

STAUF FLOOR BRACKETS



Joint connectors for insertion into screed cracks

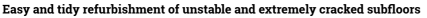
Improvement of force closure for closing cracks.

Areas of use Needed for closing cracks with STAUF SGH 50 Consumption One bracket every 20 cm

Article no. Packaging 100 (box) 161151 1000 (box) 161150

STAUF GLASSFIBRE FABRIC

35 x 1 m





110170

Highly tear-resistant reinforcement and refurbishment fabric made of alkali-resistant glass-fibre strands for bridging problematic cracks and construction joints with a width of up to 5 mm, for use on old subfloors. Minimises odour, noise and dust nuisance and saves time and money compared to other renovation methods.

Efficiency Possible alternative to resinous closing of cracks Easy to work with

24 (pallet)

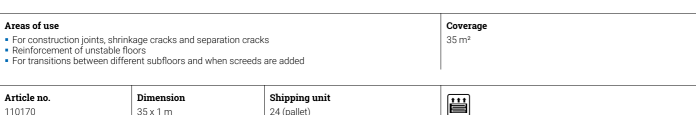
 Bridges cracks Dissipates stress Very high tensile strength

Technical

```
Environmental

    No hazardous substances

✓ Not subject to labelling requirements
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Decoupling felt for low-stress parquet installation

⁺ STAUF ADHESIVE TECHNOLOGY

Product catalogue flooring technology

Polyester felt for decoupling the subfloor and for reliable stress relief under bonded parquet in indoor areas.

Efficiency
 Quick installation
 Easy to cut

Technical Bridges cracks Tension reducing

Low installation height

Areas of use

· For mechanical decoupling of the subfloor under parquet

On critical existing subfloors with stuck-on residues of adhesives or levelling compounds

Article no.	Dimension	Shipping unit
110120	25 x 1 m	20 (pallet)

Elastic CE-approved damping underlay under floor coverings and parquet

Glue-on damping underlay made of PU-bound cork/foam granulate for indoor flooring. Elastic underlay with coarse, vapour-permeable structure. Available in different thicknesses for various installation heights and where a high level of home and walking comfort is required.

Efficiency ✓ Easy to install	Technical ✓ Permeable
	 Heat-insulating
	 Footfall sound insulation

Areas of use

For footfall sound insulation under parquet and floor coverings

As mechanical decoupling for low-stress parguet installation

Article no.	Dimension	Shipping unit	Thermal resist
110290	30 x 1 m	11 (pallet)	0.03 m²K/W
110330	20 x 1 m	11 (pallet)	0.04 m²K/W
110350	12.5 x 1 m	8 (pallet)	0.07 m²K/W

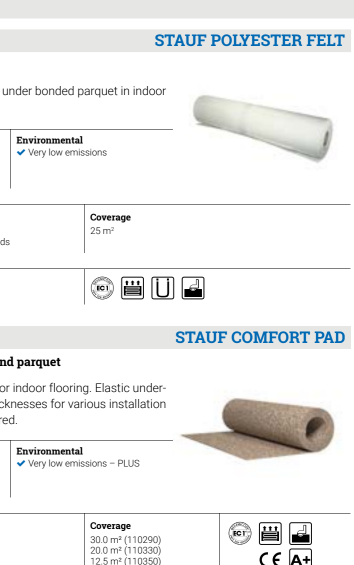
Decoupling and footfall-sound insulation board for installation under parquet and laminate flooring

Decoupling board for a pressure-resistant covering with bonding to the subfloor and bonded parquet. For relief of tensile and sheer stresses arising between the parquet and subfloor. Increases home and walking comfort. Available in different thicknesses for different installation heights.

Efficiency✓ Easy to install	~	chnical Stress relief High bonding stren Can be coated	igth	Environme ✓ Very low	
 Very reliable insta 	ecoupling for low-stre allation on unstable s led with elastic and t	ubfloors			Shi 4 m 9 m 15 r
Article no. 110130 110140 110160	Dimension 0.6 x 1 m 0.6 x 1 m 0.6 x 1 m	0	'hermal res .04 m²K/W .09 m²K/W .19 m²K/W	istance	

⁺ 21

Surfacing and drawing-out of primer and levelling compound Grain size of 0.4-0.8 mm.



tance

Installation height 2 mm 3 mm 5 mm



STAUF DECOUPLING BOARD

sions

ipping unit Coverage EC I mm: 200 (pallet) 0.6 m² mm: 110 (pallet) A+ 5 mm: 60 (pallet) Installation height Footfall sound insulation 4 mm up to 13 dB (according to ISO 140-8) 9 mm 15 mm

20 years of silane technolog

20 YEARS COMPETENCE IN SILANE TECHNOLOGY

We at STAUF are convinced that the importance of SMP and SPU adhesives will continue to grow in the coming years. On the basis of the over 20-year success story of these two technologies in our company, we now take the opportunity to look more closely at them. To this end, we will first look back to the origins before focusing on the latest silane developments at STAUF.

OCCUPATIONAL SAFETY AS THE CENTRAL THEME

The technical guidelines for hazardous materials 610 (TRGS 610) describes substitute substances for solvent-based primers and adhesives used in flooring for buildings. The goal was and is to protect workers when handling hazardous substances as much as possible. Between 60 and 90 per cent of the solvent in adhesive is volatile and emitted to the environment, i.e. it poses a health concern. Until 1994 though, solvent adhesives were still the dominant type of adhesive on the market. As an alternative, two-component PU and epoxy resin adhesives were being developed for the industry, but these did not offer fully acceptable substitutes for solvents. The development of so-called SMP technology (see page 63) and the production of elastic 1-component polyurethane adhesives in the year 2000 offered a decisive advance, especially in regard to occupational safety: both technologies launched at approximately the same time.

»Silane technology -20 years of success history, made by STAUF.«

VOLKER STAUF, CEO STAUF KLEBSTOFFWERK GMBH

STAUF AS A PIONEER

Over 20 years ago, STAUF launched an adhesive technology in the industry that has fundamentally remained unchanged to this day. However, the individual mechanics of the silane-based SMP and SPU adhesives are very different. The parquet adhesive STAUF MULTILAYER for example has an elastic mechanism, is friendly to the subfloor and is suitable for all types of multi-layer parquet. STAUF SMP 930, SMP 950

and SPU 555 have well-balanced hard elastic mechanical properties, culminating in products such as STAUF SPU 460 and SPU 570. Due to the well-balanced mechanism, the subfloor is sensibly protected, the parquet does not tear off with the subfloor and the risk of dimensional changes is reduced – an indispensable product characteristic particularly for bonding solid wood floorboards. As a rule, no primer is needed. Floor installers can dispense with a primer when subfloors are principally suitable for wood flooring and ready for covering, e.g. mineral subfloors such as cement and calcium sulphate screeds or particle boards. If the residual moisture is too high, STAUF SMP 950 or SPU 570 can also be used as a primer and adhesive in one. Thus only one work step is needed instead of three.

STAUF SMP 950, SPU 460 and SPU 570, in particular, are milestones in the over 20-year STAUF SMP/SPU success story. All three are patented in terms of strength and/or mostly require no plasticising substances (and are therefore highly shear resistant), and do not interact with plasticiser-sensitive subfloors such as mastic asphalt.

LOW-EMISSION, READY FOR USE, WATER-FREE

Product catalogue flooring technolo

All STAUF SMP and SPU adhesives are classified as very low emission (EC 1^{Plus}) according to the GEV seal. The ready-to-use, one-component products are water-free and therefore also suitable for wood types that are sensitive to swelling. The partly good to very good initial adhesion of the adhesives is an advantage, especially for installation patterns that require a laying strip. STAUF SMP 950 has the best adhesion behaviour to a wide range of building materials and is ideal for bonding RE and WE-type wood block flooring due to its well-balanced mechanical properties. All types of adhesive are also characterised by a high level of durability and a long life.

The 'silane success story' has also impacted parquet bonding: the first silane parquet adhesive, at that time STAUF SMP 960, was launched on the market over 20 years ago, and within a very short period managed to transform both the field of parquet adhesives at STAUF and parquet bonding in general. With silane adhesives from STAUF, many millions of square metres of parquet have been installed reliably and damage-free – and there is no end in sight.







SILLIN

Product catalogue flooring technology

STAUF ProForce

Flooring Technology Product Catalogue

THE FUTURE OF **ADHESIVE TECHNOLOGY**

Our innovative product family ProForce weigh less, but they achieve up to 70 % more coverage!

Under the name "ProForce", we have developed a range of adhesives that sets new standards in terms of sustainability and protecting both the environment and installers: ProForce products stand out with their up to 70 % greater coverage and up to 40 % lower consumption. In concrete terms, this means that it takes only 75 kg of adhesive to bond 100 m² of parquet instead of 130 kg of a conventional parquet adhesive. This adds up to 55 kg less material that needs to be purchased, transported from the manufacturer to the new adhesives are made of 100 % recycled plastic. This plastic is installer and carried to the construction site.

True to the slogan "wider range – less weight" the STAUF ProForce family saves energy and resources and protects both people and the environment.

ADVANTAGES AS STANDARD

The ProForce adhesives STAUF SPU 510, STAUF M2A 910 and STAUF PUK 410 also feature outstanding properties such as higher



 \rightarrow 36 % CO₂ saving recyclable plastic handle

bucket made of recycled material

strengths combined with greater elasticity, improved dimensional stability and optimal consumer and environmental protection, since they do not contain any non-reactive or migratory components

RETHINKING **MADE EASY**

At STAUF, we also focus on sustainability when it comes to the packaging of ProForce products. The buckets which come with the a post-consumer recycled (PCR) material which is generated from plastic packaging obtained from consumer waste. No fossil raw materials are needed for its production. Unlike other plastics, it contributes to a reduction in CO₂ emissions, since PCR is made entirely from waste. Specifically, it saves 36 % CO₂ per bucket! Since STAUF has also replaced the metal handles with plastic ones, the recyclate buckets can easily be 100 % recycled again after use with no extra effort.

(02 SAVING

JK 410

UP TO IN(REASED (OVERAGE

STAUF ProForce









11





best possible emission class

STAUF ADHESIVE TECHNOLOGY

PARQUET **ADHESIVES**

olid wood floorboards lend a room the feeling of warmth and visibly make it more comfortable. Natural materials create a warm pleasant living and working atmosphere. As part of a discerning life-style culture, parquet floors combine traditional and modern - mind you, laying this special floor covering poses a particular challenge. The high-quality material is sensitive to temperature and humidity and must be able to withstand a variety of pressures.

The adhesive technologies developed by STAUF guarantee the reliable and durable combination of underfloor and parquet floor. Our products are compatible with the various types of parquet and wood to the very last detail. That is our strength. In this we are relying not only on our experience of almost 200 years in manufacturing adhesive, but we are constantly investing in research and development into new technologies. That makes STAUF a reliable partner when it comes to keeping parquet durable, safe and compatible with humans and the

environment. Whether thermoplastic, elastic or shear-resistant, STAUF adhesives are renowned for their excellent durability. We help to give parquet floors a long life with suitable user-friendly products, which produce a highly economical result. In this way our parquet adhesives blend perfectly into the entire system of the broad range of STAUF products.

Over 20 years ago, we introduced the first STAUF silane parquet adhesive - and two decades later we continue to pass on our knowledge, expertise and experience with this still 'young' technology to our customers and continuously work on the further development of SMP and SPU adhesives for the best possible parquet bonding.

STAUF SPU 570

BONDING LARGE SOLID BOARDS IN AN ECO-FRIENDLY MANNER



Our SPU parquet adhesives offer an excellent combination of outstanding cohesion and very good adhesion. They are the ideal combination of the advantages of PU technology, including its versatility and high stability, with those of the non-classified silane cross-linking, and they combine cohesion with balanced elasticity.

Silane technology makes strong bonding possible on a variety of subsurfaces. Our SPU parquet adhesives are graded into the favourable GISCODE Class RS 10. As perfectly adequate substitutes for solvent based parquet adhesives, they make a valuable contribution to improving workplace hygiene and also reduce greenhouse gas emissions.

Silane-terminated polyurethanes

For bonding extremely large solid boards and protecting them from residual moisture in an eco-friendly manner

For all common types of parquet. Strength values comparable to those of two-component PU adhesives. Holds, in particular, very large board formats in shape. The correct level of elasticity ensures reliable bonding to the subfloor in the event of changes in the indoor climate. Applying a closed layer of adhesive with trowel no. 12 protects against damage due to rising residual moisture.

				The second se	
 Efficiency Damp proof membrane, primer and adhesive in a single step Can be used without interactions with all AKZENT water-based varnishes and on mastic asphalt or old subfloors Time saving due to rapid setting 	 Technical Hard adhesive (ISO 17178) Very good dimensional consistency of large-format timber Very high shear strength Regulates rising residual moisture Excellent groove formation Patented 	 Environmental Solvent-free – GISCODE RS Very low emissions – PLUS Not subject to mandatory la Without any plasticising ingg Free of isocyanates – especuser-friendly 	belling redients	SPU	570
Areas of use Solid boards Lamparquet Strip parquet 	Also suitable for • Vertical-finger parquet • Multi-layer parquet • Mosaic parquet • Veneered floor covering to manufacturer approv		Consump TKB B7 TKB B9 TKB B15 No. 12 No. 12 No. 14	tion On avg. 1,000 g/m ² On avg. 1,150 g/m ² On avg. 1,300 g/m ² On avg. 1,900 g/m ²	Coverage On avg. 18 m² (18 kg) On avg. 16 m² (18 kg) On avg. 14 m² (18 kg) On avg. 10 m² (18 kg) On avg. 12 m² (18 kg)

Article no 126180

Packaging

18 kg plastic bucket

8 kg plastic bucket

Shipping unit 33 (pallet) 72 (pallet)

27

The top product of the user-friendly reaction resin parquet adhesives from STAUF is SPU 570. The shear-resistant adhesive is suitable for all adhesive purposes, which were only previously possible with hard 1-component and 2-component PU adhesives

In addition, SPU 570 can also be used for all solid wood or multi-layered types of parquet. The moisture-blocking effect of the adhesive is achieved by a 'multi-stage' application of adhesive using the STAUF toothed trowel No. 12. On cement screeds with up to 4.0 CM%, and concrete subfloors with up to 6.0 CM% moisture content, parquet can be directly bonded with STAUF SPU 570.

STAUF SPU 570

SILAN







outstanding technical properties and application approvals.

Technical

With STAUF SPU 510, significantly more square metres of parquet can be laid per kilogram of ad-

✓ Hard adhesive (ISO 17178)

Very good dimensional consistency

of medium- and large-format timber

Silane-terminated polyurethanes

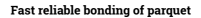
້ 29

Silane-modified polymers

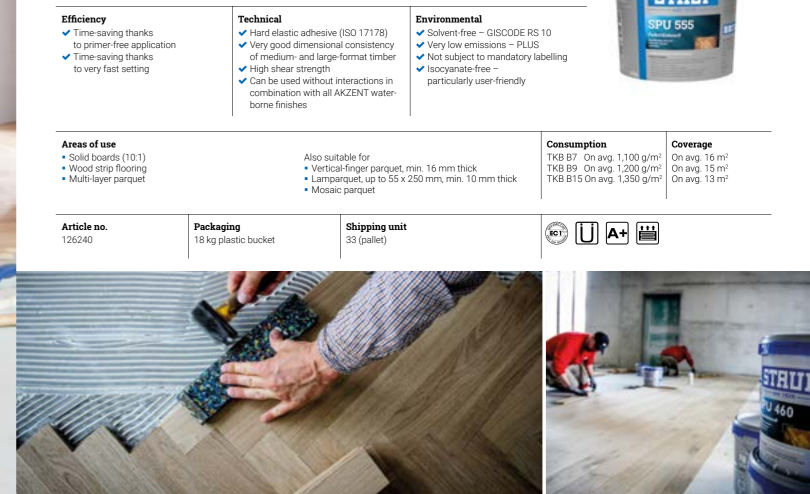
Reliable bonding of parquet and solid boards without priming

Universal adhesive suitable for many types of parquet. Its strength makes it ideal for solid boards with a width-to-thickness ratio of up to 10:1. Bonding can be carried out without additional priming.

 Environmental Solvent-free – GISCODE RS 10 Very low emissions – PLUS Not subject to mandatory labell Without plasticising ingredients Isocyanate-free – particularly user-friendly 	5	ve in a single step	Technical Hard adhesive (ISO 17' Very good dimensiona of medium- and large-1 High shear strength Excellent ridging Patented	l consistency	Environmental Solvent-free – GISCODE Very low emissions – Pl Not subject to mandator Isocyanate-free – particularly user-friendly
tion Coverage n avg. 550 g/m² On avg. 20 m² n avg. 600 g/m² On avg. 20 m² n avg. 750 g/m² On avg. 18 m² on avg. 1,600 g/m² On avg. 7 m² on avg. 1,300 g/m² On avg. 9 m²	Areas of use • Solid boards (up to • Wood strip flooring • Multi-layer parquet			l-finger parquet, r rquet, up to 55 x 2	min. 16 mm thick 250 mm, min. 10 mm thick
j A+ 🗒 🎽	Article no. 126110		1g stic bucket stic bucket	Shipping unit 33 (pallet)	
	Silane-modified	l polymers			



Thanks to its extremely rapid setting process, STAUF SPU 555 allows loads to be placed on the parquet up to 2 to 3 times faster. This means you are always on the safe side in time-critical projects. The adhesive is suitable for many types of parquet. It even allows reliable bonding of solid boards up to a ratio of 10:1.



Wider	rande	امدد	weight
WILLEI	lange,	1622	weight

✓ Up to 70% greater coverage

adhesive in a single step

✓ Damp proof membrane, primer and

Efficiency



STAUF SPU 510

proforce

	 Can be used without with all AKZENT wat varnishes and on ma old subfloors 	er-based	 High shear strength Excellent ridging Very easy to spread 		 Without plasti Isocyanate-fre particularly us 	
Areas of use Solid boards Multi-layer parquet 	LampaMosaid	al-finger parquet		TKB B9 Or TKB B15 O No. 12 O	tion n avg. 550 g/m ² n avg. 600 g/m ² n avg. 750 g/m ² n avg. 1,600 g/m ² n avg. 1,300 g/m ²	Coverage On avg. 20 m ² On avg. 18 m ² On avg. 15 m ² On avg. 7 m ² On avg. 9 m ²
Article no. 126500	Packaging 11 kg recyclate plastic bucket	Shipping unit 33 (pallet)			j a+ ij	NEW



STAUF SPU 460

SILAN

nmental

- ent-free GISCODE RS 10
- low emissions PLUS
- subject to mandatory labelling
- anate-free -
- cularly user-friendly

Consumption

TKB B7 On avg. 1,100 g/m² TKB B9 On avg. 1,200 g/m² On avg. 15 m² (18 kg) TKB B15 On avg. 1,350 g/m²

Coverage

STRUF

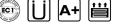
PU 460

On avg. 16 m² (18 kg) On avg. 13 m² (18 kg)

STAUF SPU 555







STAUF ADHESIVE TECHNOLOGY

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Silane-terminated polyurethanes

Elastic single-component hybrid adhesive according to ISO 17178 for parquet

Due to its elasticity and mechanical properties, STAUF MULTILAYER is particularly suitable for all common types of multi-layer parquet. Bonding can be carried out without additional priming.

CODE RS 10 Is – PLUS cising ingredients ndatory labelling	 Efficiency ✓ Time-saving thanks to primer-free application ✓ For universal use for multi-layer parquet 	 ✓ Elastic adhes according to ✓ Low-stress ✓ Adhesive resican be easily ✓ Very easy to s ✓ No wood sweet 	dues removed spread	Environmen ✓ Solvent-fre ✓ Very low e
verage n avg. 20 m² (18 kg)	Areas of use Multi-layer parquet 			
n avg. 17 m² (18 kg) n avg. 15 m² (18 kg) n avg. 10 m² (18 kg)	Article no. 129130	Packaging 18 kg plastic bucket	Shipping 33 (pallet)	
lified polymers	Carles and a	distante di	No. all	* A

STAUF SMP 950 Silane-modified polymers For bonding parquet and wood block flooring and protecting them from residual moisture in an eco-friendly manner Suitable for numerous types of parquet. Boards with a width-to-thickness ratio of 7:1 and wood block flooring are its speciality. A balanced degree of elasticity ensures a secure bond with the subfloor in the event of changes in the indoor climate. Applying a closed layer of adhesive with trowel no. 12 STRUC protects against damage due to rising residual moisture. MP 950 Efficiency Technical Environmental ✓ Damp proof membrane, primer and ✓ Solvent-free – GISC ✓ Hard elastic adhesive (ISO 17178) adhesive in a single step Very good dimensional consistency Very low emissions Low consumption of solid boards (max. 7:1) Without any plastici Time-saving due Regulates rising residual moisture Not subject to mand to rapid setting Excellent groove formation Can be used without interactions with all AKZENT water-based varnishes and on mastic asphalt or old subfloors Fast setting ✓ Patented Cove Areas of use Consumption Wood block flooring, RE and WE Also suitable for TKB B7 On avg. 900 g/m² Ona Solid boards (7: 1), wider boards on request • Vertical-finger parquet, min. 16 mm thick TKB B9 On avg. 1,050 g/m² On TKB B15 On avg. 1,200 g/m² On avg. 1,200 g/m² No. 12 On avg. 1,900 g/m² On avg. 1,900 g/m² Multi-layer parquet Lamparquet, uncoated, up to 55 x 250 mm, Strip parquet min. 10 mm thick Mosaic parquet Veneered floor coverings subject to manufacturer approval 😇 Ü 🗛 🛗 Article no. Packaging Shipping unit 125120 18 kg plastic bucket 33 (pallet) **STAUF SMP 930** Silane-mo SILAN Efficient bonding of solid boards and multi-layer parquet With its balanced elasticity, SMP 930 is particularly ideal for subfloor-friendly bonding work of solid boards and multilayer parquet. Even floorboards with a width-thickness ratio of 7:1 can be bonded reliably. STRUF Efficiency Technical Environmental **JP 930** Time-saving thanks to ✓ Hard elastic adhesive (ISO 17178) ✓ Solvent-free – GISCODE RS 10 primer-free application Tension reducing Very low emissions – PLUS ✓ Adhesive residues can be Not subject to mandatory labelling removed easily Quick setting Excellent ridge formation ✓ No wood swelling Areas of use Consumption Coverage Solid boards (up to max. 7:1) Also suitable for TKB B7 On avg. 1,050 g/m² On avg. 17 m² (18 kg) Vertical-finger parquet, min. 16 mm thick TKB B9 On avg. 1,150 g/m² On avg. 16 m² (18 kg) Strip parquet Multi-layer parquet TKB B15 On avg. 1,300 g/m² On avg. 14 m² (18 kg) Mosaic parquet 😇 Ü 🗛 🗒 Article no. Packaging Shipping unit 125140 18 kg plastic bucket 33 (pallet)



STAUF MULTILAYER

ental ree – GISCODE RS 10





Consumption TKB B9 On avg. 1,150 g/m²

Coverage On avg. 16 m²





PERFECT **TEAM**

From subfloor preparation to surface treatment, STAUF offers the complete range of products for floor installation

Our latest innovation: the efficient and sustainable "STAUF ProForce" range of parquet adhesives.



STAUF ADHESIVE TECHNOLOGY
Product catalogue flooring technology

32

⁺ STAUF ADHESIVE TECHNOLOGY

+ 33

Two-component	nol	wurethane	
	. poi	yuicuiuiic	

Reliable bonding of all types of parquet and solid boards on many common subfloors

With its hard-elastic adhesive grooving and excellent bonding properties, the two-component adhesive STAUF PUK 446 offers a high level of reliability. Especially for difficult types of parquet such as solid parquet, solid boards and for difficult subfloors. STAUF PUK 446 is thus suitable for bonding all common parquet types on many subfloors.

Very easy to spreadVery good ridge form	ation	✓ Very I
7 100 0010		
Packaging 8.01 kg plastic bucket 9.89 kg plastic bottle	Shipping unit 65 (pallet)	
	 Very easy to spread Very good ridge form. Col. vers. available for Also suita Multi-la Packaging 8.01 kg plastic bucket 	Very good ridge formation Col. vers. available for dark timber types Also suitable for Multi-layer parquet Packaging 3.01 kg plastic bucket Shipping unit 65 (pallet)

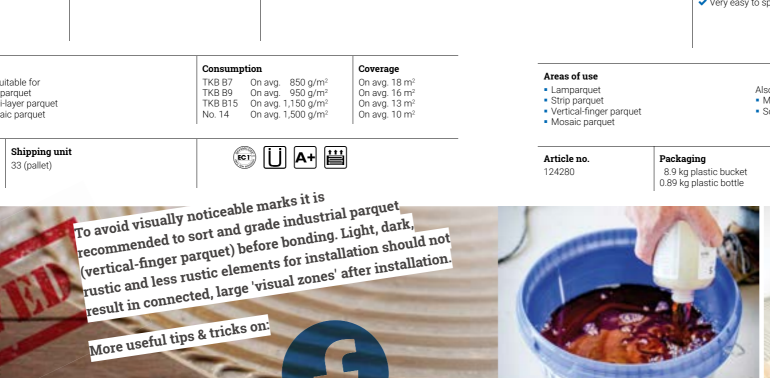
Secure bonding of wood flooring without priming

Two-component adhesive suitable for many types of parquet. Owing to its strength and hard-elastic mechanical properties, it is ideal for many types of solid parquet. Bonding can also be carried out without additional priming.

Shipping unit

65 (pallet)

Efficiency	Technical	Environn
 Long processing time 	 Hard adhesive (ISO 17178) Very good dimensional consistency of medium-and large-format timber High shear strength Very easy to spread 	 Solven Very lo
Areas of use		
Lamparquet	Also suitable for	
 Strip parquet 	 Multi-layer parquet 	
 Vertical-finger parquet 	Solid boards	



Polyurethanes

Efficient and powerful bonding of parquet and boards

controlled foaming.



STAUF PUK 410

proforce

PUK 410	Efficiency Very low usage For universal use Ready to use No stirrer contamin	Technical Hard adhesive (ISC High shear strengt Ready to use Long open time Very easy to spreat Controlled foaming	th Very low emi	- GISCODE RU 1
Areas of use Vertical-finger parquet Solid boards Wood strip flooring	 Lamp Multi- 	itable for arquet layer parquet ic parquet	Consumption TKB B7 On avg. 650 g/m ² TKB B9 On avg. 750 g/m ² TKB B15 On avg. 950 g/m ² No. 14 On avg. 1,400 g/m ²	² On avg. 16 m ² On avg. 13 m ²
Article no. 127600	Packaging 12 kg recyclate plastic bucket	Shipping unit 33 (pallet)		NEN
STAUF PUK 455				Polyureth

Universal single-component adhesive for all common types of parquet



Vertical-finger parquet

Article no.

127120

Supplied ready-for-use, STAUF PUK 455 exhibits the strength of a two-component PU system. Due to this and its easy foaming properties, it offers a high level of reliability, especially with large solid board types or difficult subfloors. Guaranteed economical due to low usage.

This PU parquet adhesive is an unbeatable multi-talent for all types of parquet and can be used with-

out a primer on any substrate suitable for parquet. Furthermore, it offers a high shear strength and

PUK 455	 Efficiency ▲ Low consumption ♦ For universal use ♦ Ready to use ♦ No stirrer contamination 	Technical ◆ Hard adhesive (ISO 17178 ◆ High shear strength ◆ Ready to use ◆ Slightly foaming	s) Environmental ✓ Solvent-free – ✓ Very low emiss	
Areas of use			Consumption	Coverage
Solid boardsStrip parquet	Also suitable for Lamparquet 		TKB B7 On avg. 850 g/m² TKB B9 On avg. 950 g/m²	On avg. 18 m ² On avg. 16 m ²

 Multi-layer parquet Mosaic parquet

Packaging 15 kg plastic bucket



STAUF PUK 446

nmental

ent-free – GISCODE RU 1 low emissions – PLUS



Consumption TKB B7 On avg. 1,050 g/m²

 TKB B9
 On avg. 1,150 g/m²

 TKB B15
 On avg. 1,400 g/m²

Coverage On avg. 8.5 m² On avg. 8 m² On avg. 6.5 m²



STAUF PUK 447

ental

-free – GISCODE RU 1 v emissions – PLUS



Consumption

TKB B7 TKB B9

On avg. 1,100 g/m² On avg. 1,250 g/m² TKB B15 On avg. 1,450 g/m² Coverage On avg. 9 m² On avg. 7.5 m² On avg. 6.5 m²





D TUTORIAL CLIP **STAUF SPU 570**





+ STAUF ADHESIVE TECHNOLOGY

⁺ 35

	SS			Si	lane-terminated polyurethanes	Solvents				
		Apply parquet adhesive	easily while standing			Fast bonding of	parquet with qu	uck accessi	bility	
			e for easy application while		sive spreading machine, STAUF S b. The ergonomic working position	A parquet floor b lation work can t			an be walked on ji	ust a sh
		Efficiency ✓ Health-friendly installation ✓ Very fast application of adhesi	ve Technical ✓ Hard elastic adhesive ✓ Tension reducing ✓ Quick-setting ✓ Adhesive residues ca be removed easily		Environmental Solvent-free – GISCODE RS 10 Very low emissions – PLUS Not subject to mandatory labelling Free of isocyanates – especially user-friendly	Efficiency ✓ Can be walked on s after installation ✓ Sets rapidly	shortly	Technical Hard adhesive Water-free Good ridge fo Easy to sprea High shear str	rmation d	Envi ✓ G ✓ M
			 Easy bag-changing Suitable for adhesive chines from various r 					n,	Also suitable for Lamparquet, uncoated, up to 5: min. 10 mm thick	
Areas of use Multi-layer parquet 		Also suitable for Solid boards (r Mosaic parque Strip parquet, u min, 14 mm th	nax. 7:1) et uncoated, max. 75 x 600 mm,		tion on the parquet, between and 1,300 g/m ²	min. 14 mm thick			Multi-layer parquet Multi-layer parquet, ir Strip parquet, surface min. 14 mm thick Boards	
			parquet, min. 16 mm thick			Article no. 122050	Packaging 25 kg meta		Shipping un 33 (pallet)	nit
Article no. 125200			ping unit x), 180 (pallet)	E	j 🗛 🛗	Solvents				
				1	ninate flooring	bonding and furt	her installation w	ork can be co	ontinuea quickiy.	
		-	uniform dispensing for li	- tridge gun, S	ninate flooring TAUF SPU 425 is the ideal adhe- bonding of parquet or laminate	Efficiency Can be walked on s after installation Sets rapidly	shortly	Technical ✓ Hard adhesive ✓ Water-free ✓ Very easy to s	e (ISO 17178)	🗸 Gi
		sive for precise, tidy and	uniform dispensing for li	tridge gun, S iquid batten	TAUF SPU 425 is the ideal adhe-	Efficiency ✓ Can be walked on s after installation	shortly uet, min. 16 mm thick	Technical Hard adhesive Water-free Very easy to s High shear str	e (ISO 17178)	✓ Gi ✓ M
Areas of use • Solid boards, min. 20 m • Multi-layer parquet, min • Strip flooring*	nm thick*	sive for precise, tidy and flooring to perforated footfa Efficiency No waste thanks to	uniform dispensing for li all sound insulation. Technical ✓ Easy application ✓ Elastic adhesive ✓ Tension reducing ✓ Adhesive residues can be m	emoved easily Consumpti On avg. 600	 TAUF SPU 425 is the ideal adhebonding of parquet or laminate Environmental Solvent-free - GISCODE RS 10 Very low emissions - PLUS Not subject to mandatory labelling Free of isocyanates - especially user-friendly 	Efficiency Can be walked on s after installation Sets rapidly Areas of use Boards Vertical-finger parque Mosaic parquet Strip parquet, uncoa	shortly uet, min. 16 mm thick	Technical Hard adhesive Very easy to s High shear str n,	e (ISO 17178) epread rength Also suitable for • Lamparquet, uncoate	✓ Gi ✓ M ed, up to 5
 Solid boards, min. 20 m Multi-layer parquet, mir 	nm thick* h. 14 mm thick*	sive for precise, tidy and flooring to perforated footfa Efficiency No waste thanks to precise dispensing Also suitable for	uniform dispensing for li all sound insulation. Technical ✓ Easy application ✓ Elastic adhesive ✓ Tension reducing ✓ Adhesive residues can be m	emoved easily Consumpti On avg. 600	TAUF SPU 425 is the ideal adhe- bonding of parquet or laminate Environmental Solvent-free – GISCODE RS 10 Very low emissions – PLUS Not subject to mandatory labelling Free of isocyanates – especially user-friendly	Efficiency Can be walked on s after installation Sets rapidly Areas of use Boards Vertical-finger parquet Mosaic parquet Strip parquet, uncoa min. 14 mm thick Article no.	shortly uet, min. 16 mm thick ated, max. 75 x 600 mr	Technical Hard adhesive Very easy to s High shear str n,	e (ISO 17178) spread rength Also suitable for • Lamparquet, uncoate min. 10 mm thick Shipping un	

OUR ACCESSORIES

Parkett-X-Press adhesive spreader machine see Accessories, p. 59

л Cartridge gun see Accessories, p. 58

100 -24.00-Cleaning wipes see Accessories, p. 59 Application of the local division of the

Notched trowel No. 14 see p. 57 onwards



STAUF WFR 360

d on just a short time later. Further instal-

Environmental
 GISCODE S 1
 Methanol-free



	Consumption	Coverage
to 55 x 250 mm,	$\begin{array}{c} {\sf TKB B7} & {\sf On avg.} & {\sf 950 g/m^2} \\ {\sf TKB B15 On avg.} & {\sf 1,250 g/m^2} \\ {\sf TKB B9} & {\sf On avg.} & {\sf 1,050 g/m^2} \\ \end{array}$	
ual strips ed, max. 75 x 600 mm,		



parquet with quick accessibility

o create a subfloor and for bonding parthe floor can be walked on shortly after

Environmental

- ✔ Giscode S1 ✓ Methanol-free



STAUF WFR 300

	Consumption	Coverage
to 55 x 250 mm,	TKB B7 On avg. 950 g/m ² TKB B15 On avg. 1,250 g/m ² TKB B9 On avg. 1,050 g/m ²	On avg. 20 m ²





STAUF ADHESIVE TECHNOLOGY
Product catalogue flooring technology

+ **36** Dispersion adhesives

+ **37** Dispersion adhesives

Product catalogue filooring t	lechnology	Dispersion adnesives			duct catalogue nooring technology	Dispersion duricaires	
STAUF M2A 910			Dispersion	STAUF M2A	720		Disper
oforce	Efficient and us	er-friendly bonding of different par	quet types		Eco-friendly a	dhesive for low-swelling parque	t
STRUF M2A 910	STAUF M2A 910 is adhesives. This pa but stands out par	s right at the forefront and is set to continu irquet adhesive is an efficient all-rounder t ticularly by offering the right degree of ela	n, coupled with its virtually perfect spreadability, e the 70-year success story of STAUF dispersion hat is suitable for many popular types of parquet sticity together with very good initial tack.	STRI M2A 720	and the health of strength. The loo	of inhabitants and users. It is free w usage guarantees economical w Technical	Environmental
	 Efficiency ✓ Long open time ✓ Very low usage 	 Technical ✓ Hard adhesive (ISO 17174 ✓ Excellent initial adhesion ✓ Very easy to spread ✓ Good ridging ✓ Combines high strength with a useful elasticity 	 Environmental Solvent-free - GISCODE D 1 Very low emissions - PLUS 	PART 120	Low consumption	 Hard adhesive (ISC Very good initial ad Low-water Very easy to spread Excellent groove for Low swelling 	dhesion Very low emissions – PLUS
reas of use Vertical-finger parquet, min. 16 mm th Mosaic parquet	 Multi Multi thick Lamp mm Wood 	d strip flooring, uncoated, max. 75 x 600 mm, min	Consumption Coverage TKB B7 On avg. 650 g/m² TKB B9 On avg. 700 g/m² TKB B15 On avg. 850 g/m²	Areas of use Vertical-finger parquet Mosaic parquet 	• Mult • Larr min • Strip min	suitable for ti-layer parquet, individual strips, max. 70 x 60 iparquet, uncoated, up to 55 x 250 mm, . 10 mm thick o parquet, uncoated, max. 75 x 600 mm, . 14 mm thick; timber types with pronounced . 22 mm thick	TKB B15 On avg. 1,000 g/m² On avg. 1
	14 m	m thick		Article no. 121020	Packaging 18 kg plastic bucket	Shipping unit 33 (pallet)	🔊 [j] A+ 🗒
		STREET		STAT MZA 700 Personal	STAUF M2A 70 especially suita	able for efficient bonding of small-fore a subfloor.	promotes the health of inhabitants and users format parquet or for bonding wood fibre boar 0 17178) Idhesion trength
	110			Areas of use Mosaic parquet Vertical-finger parquet Boards, e.g. OSB and of 	t, min. 16 mm thick الله الله chipboard الله St m	o suitable for imparquet, uncoated, up to 55 x 250 mm, in. 10 mm thick rip parquet, uncoated, max. 75 x 600 mm, in. 14 mm thick; timber types with pronounce velling, min. 22 mm thick	Consumption Coverage TKB B7 On avg. 850 g/m² On avg. 21 m² TKB B15 On avg. 1,000 g/m² On avg. 18 m² TKB B9 On avg. 950 g/m² On avg. 19 m²
		ammin	AA/	Article no. 121110	Packaging 18 kg plastic bucket	Shipping unit 33 (pallet)	
aaaaaa	SUL U	ALL CARGE	7/ 1/1	HA C			









ONE FOR ALL AND ALL FOR ONE



En Garde!

Priming, leveling and bonding with the 3 advocates of perfect floor covering bonding.



www.stauf.de

⁺ STAUF ADHESIVE TECHNOLOGY

39

Polyurethanes

Quick and easy repair of cavities under parquet

Supplied ready for use in a practical syringe; STAUF REPAMED makes repairing cavities under parquet exceptionally easy. The lightly foaming PU adhesive acts as the ideal aid for filling cavities. Individual parquet strips can be fixed in place quickly and tidily.

Efficiency ✓ Ready to use ✓ Handy and efficient 5	50 ml pack	 ✓ Accurate and t ✓ Very good weth foaming action ✓ Very good subt ✓ Single-component 	ting thanks to 1 floor adhesion	
Areas of use Bridging cavities unde Rebonding loose parq				Cor Dep
Article no. 124360	Packa 50 ml	aging syringe	Shipping u 30 (box)	ınit

Dispersion

Reliable and tidy bonding of wood with a tongue and groove system

This STAUF wood glue is used especially for tongue and groove bonding. After being pressed down briefly, it cures quickly to form a transparent layer. Its good water resistance offers reliability in the event of brief contact with water and high humidity. It is suitable for universal applications, including for assembly bonding, furniture making and for all common woods.

Efficiency Technical Environmental ✓ For universal use ✓ Sets rapidly ✓ Good water resistance Environmentally friendly Wear category D 3 according to EN 204 ✓ High final strength ✓ Transparent after setting Areas of use Tongue and groove bonding, e.g. multi-layer parquet, laminate flooring, chipboard Also suitable for Assembly gluing in indoor areas, e.g. dowels, Bonding of soft, hard and exotic woods

slots and tenons Gluing joints, e.g. solid wood, edging Surface gluing, e.g. MDF, chipboard

Article no.	Packaging
121200	750 g plastic bottle

Shipping unit
25 (box), 450 (pallet



STAUF REPAMED

vironmental

- Solvent-free GISCODE RU 1
- Very low emissions PLUS



nsumption

pending on how pronounced and extensive the cavities are



STAUF COLD GLUE L

- ✓ Solvent-free GISCODE D 1



Consumption

Multi-layer parquet/ laminate flooring: On avg. 15 g/rm Chipboard On avg. 30 g/rm

Coverage

On avg. 50 rm On avg. 25 rm



FLOOR COVERING ADHESIVES

hether in public buildings or large offices, floor coverings in high traffic areas must be high-performance. Office chairs are moved around, heavy pieces of furniture exert permanent pressure on the subsurface and the high comings and goings of the feet of the public put further demands on the floor. The selection of a suitable floor covering also depends on the type of use of the space concerned. STAUF floor covering adhesives are designed to meet various demands and have specific properties for each situation. In this way our adhesives achieve the best possible bonding with the flooring concerned. They also achieve the best possible results in terms of comfort, price and durability.

Furthermore, STAUF also makes safety a high priority where adhesives for textile and elastic floor coverings are concerned. Our products can also be relied on in humidity or fluctuations in temperature - in hospitals and changing rooms alike. Feel free to contact us to find the right adhesive for your requirements. Together we will create the space for optimum working conditions, for you should have a solid floor under your feet, especially when you are faced with the pressures of your work.

DESIGN FLOORING

Modern design flooring (LVT = luxury vinyl tiles) is versatile, but because of its often very individual construction, it demands the highest precision from the floor layers fitting it. In order to achieve the best results, therefore, particular attention must be paid to the preparation of the subfloor and the adhesion. Only if the subfloor has been prepared to perfection will the desired visual effect be achieved. It is all the more important for the floor layer to be able to rely on the properties claimed by the manufacturer for the materials used. In particular the adhesive system used for this purpose takes on a key function as the link between the floor covering and the subfloor.

Usually, design flooring is delivered in 'planks', 2 to 3 mm thick, consisting of several layers. These layers are not tongue and groove connected, nor are they heat-sealed. Therefore, in order to prevent gaps between the individual planks, it is essential to use an adhesive which does what it promises. Moreover, it must be stable in the long term to prevent the potential migration from the PVC floor covering materials. STAUF recommends the D 50 for long-lasting, stable fitting of the wide range of vinyl coverings: the fibre-reinforced dispersion adhesive is ready for use immediately and the fibre reinforcement produces improved dimensional accuracy in comparison with conventional one-side adhesives. In addition,

Fibre-reinforced PVC design flooring adhesive for high dimensional consistency

Temperature variations often lead to dimensional changes in the covering. The combination of firm adhesive grooving and permanent fibres creates a very high dimensional stability. This minimises joint formation and deformation in PVC design flooring.

 ✔ Very low consumption ✔ Very good initial adhesion 	 ✓ Wet-bonding adhesive ✓ High dimensional consistency of coverings ✓ Very good wetting of coverings ✓ High final strength 		
Areas of use PVC design flooring (LVT)	 PV Qu CV PV 	suitable for 'C homogeneous/h lartz-vinyl tiles 'flooring 'C sports flooring fo ea-elastic construct	or point-e
Article no. 141060	Packaging 14 kg plastic bucket	Shipping un 33 (pallet)	it

FOR OUICK WORK

OUR ACCESSORIES



Notched trowel No. see p. 56 onwards

it achieves a good final strength and good wetting of the reverse side of the material.



ronmental

olvent-free – GISCODE D 1 ery low emissions - PLUS



STAUF D 50

Consumption Coverage On avg. 47 m² TKB A2 On avg. 300 g/m² eous elastic and



Cleaning wipes see Accessories n 59



Notched trowel No. 2 see p. 56 onwards



Efficiency

Packaging

14 kg plastic bucket

open time

Very low consumption

✓ Very good initial adhesion

Flexible working thanks to long

Also suitable for

PVC design flooring (LVT)
PVC sports flooring for point-elastic

and area-elastic constructions

Shipping unit

33 (pallet)

Wet-bonding adhesive for efficient and reliable bonding of all common PVC flooring types

guarantees efficient projects. The long open time allows flexible, stress-free working.

✓ Very high bond strength

✓ High final strength

Good wetting of coverings

High dimensional stability

Technical

STAUF D 5 is the reliable option for all common PVC flooring installations. Its very low consumption

Environmental

Consumption

Fibre-reinforced wet-bed adhesives are optimal in terms of

More useful tips & tricks on:

dimensional stability and bonding for design flooring (LVT). However, for complicated geometric installation patterns a pressure-sensitive adhesive can also be advantageous.

TKB A2 On avg. 300 g/m²

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✓ Solvent-free – GISCODE D 1

Very low emissions – PLUS

Coverage

On avg. 47 m²

STAUF D 5

Areas of use

CV flooring

Article no.

141330

Quartz-vinyl tiles

STRUF

PVC homogeneous/heterogeneous

TIPS & TRICKS

FROM STAUF TECHNICAL SERVICE

Time-saving and dimensionally consistent bonding of linoleum, textile flooring and cork

STAUF D 8 counteracts the shrinkage of linoleum and textile flooring thanks to its hard-elastic adhesive grooving. The good initial adhesion facilitates the fitting of stubborn coverings.

 Efficiency ✓ Short flash time allows time-saving work ✓ Very good initial adhesion 	Very goodHigh dime	 Technical ✓ Excellent thread formation ✓ Very good wetting ✓ High dimensional consistency ✓ Wet-bonding adhesive 		
 Areas of use Linoleum in sheets/tiles wit thickness of up to 4 mm Needle fleece Kugelgarn[®] 	h a	 Various homog 	able for carpets with syr s sports flooring eneous cork, p 00 x 600 mm	ı, e.g. in to olished,
Article no. 141360	Packaging 14 kg plastic bucket		Shipping uni 33 (pallet)	t

Reliable and dimensionally consistent bonding of textile flooring

STAUF D 11 is especially suitable for textile flooring in areas with heavy use. The adhesive reduces seam shrinkage in coverings. The excellent initial adhesion enables quick use in the building.

Efficiency ✓ Optimum open time	🗸 Very go	l ses seam shrinkage od initial adhesion nding adhesive	Envir ✓ So ✓ Ver
Areas of use Kugelgarn® Needle fleece Fitted carpet with synthetic double Tufted carpet with fleece or foam		Also suitable for • Woven flooring, co • Textile sports floor and area-elastic co	ing for point-



Packaging 14 kg plastic bucket

Shipping unit 33 (pallet)







ironmental

Solvent-free – GISCODE D 1 'ery low emissions – PLUS

STRUF

double backing n tennis halls unfinished surface, mm thickness



Coverage On avg. 43 m²

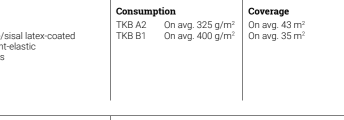
On avg. 35 m²



STAUF D 11

rironmental olvent-free – GISCODE D 1 'ery low emissions – PLUS











delivers reliable flooring-installation results.

✓ Product suitable for universal use

PVC homogeneous/heterogeneous

Tufted carpet with fleece or foam backing

Efficiency

Areas of use

CV flooring

Article no.

141180

Quartz-vinyl tiles

STAUF D 37

Universal wet-bonding, impact and contact adhesive for all common floor coverings



STAUF D 37 is suitable for all common types of floor covering and all typical applications. It can be used as a wet-bonding, impact and contact adhesive. Its extremely low consumption ensures efficient working.

Efficiency ✓ For universal use

 Very low consumption
 Flexible working due to particularly
long open time

✓ Very good long tack Very good wetting of coverings

✓ Very good initial adhesion ✓ Very good impact-adhesion properties

Environmental Solvent-free – GISCODE D 1 Very low emissions – PLUS

Areas of use		Consum	ption	Coverage
 PVC homogeneous/heterogeneous Quartz-vinyl tiles Woven flooring, coconut fibre/sisal with latex coating Fitted carpet with synthetic double backing Tufted carpet with fleece or foam backing CV flooring 	 Also suitable for PVC design coverings (LVT) Rubber flooring with smooth, polished backing up to 2.5 mm thick Direct impact bonding on STAUF VEP 195 (following consultation with STAUF's Technical Service department) Contact bonding, e.g. stairs 	TKB A2 TKB B1 TKB A4 Roll	On avg. 275 g/m ² On avg. 325 g/m ² On avg. 200 g/m ² On avg. 240 g/m ²	On avg. 51 m² (14 kg) On avg. 43 m² (14 kg) On avg. 70 m² (14 kg) On avg. 58 m² (14 kg)

Technical

Article no. Packaging 141070 14 kg plastic bucket 6 kg plastic bucket

Shipping unit 33 (pallet) 72 (pallet)

📴 🔛 🚺 🗛+

🐨 🔛 🖬 Ü 🗛

STAUF D 20

Universal wet-bonding adhesive for all common floor coverings



STAUF D 20 is suitable for all common types of floor covering. Its excellent initial adhesion holds the covering in the correct position securely, right from the word go. The long open time allows flexible working. Thanks to its excellent wetting properties, it allows permanent, reliable bonding - even of rubber flooring and linoleum.

 ✔ For universal use ✔ Flexible working thanks to long open time 	 Technical ✓ Very good wetting ✓ Very good initial adhesion ✓ High dimensional consistency ✓ High final strength 	Environmental ✓ Solvent-free – GISCODE D 1 ✓ Very low emissions – PLUS
long open time	5	

Areas of use		Consum	ption	Coverage
 Rubber flooring with smooth, sanded backing up to 4.0 mm thick PVC homogeneous/heterogeneous Woven flooring, coconut fibre/sisal with latex coating Quartz-vinyl tiles Fitted carpet with synthetic double backing Tufted carpet with fleece or foam backing CV flooring 	Also suitable for • Needle fleece • Kugelgarn [®] • PVC design flooring (LVT) • Linoleum • Various sports flooring, e.g. in tennis halls	TKB A2 TKB B1	On avg. 300 g/m ² On avg. 400 g/m ²	On avg. 47 m² On avg. 35 m²

 Elastic flooring in heavy-duty applications, e.g. industrial buildings

Packaging Shipping unit 15 kg plastic bucket 33 (pallet) 7 kg plastic bucket 72 (pallet)

Technical

✓ Sets rapidly

Very easy to spread

✓ High final strength

✓ High dimensional consistency

Reliable bonding of rubber flooring and PVC for extreme loads

STAUF R 105 is the problem-solver for coverings that are exposed to heavy loads, high levels of moisture and wide temperature variations. The extremely strong adhesion after setting means it can be combined with most coverings. Its very rigid adhesive grooving supports the dimensional consistency of coverings and minimises seam shrinkage.

Efficiency	Technical	Environ
 Suitable for a very wide range of applications 	 Withstands extreme loads Heat and cold-resistant Moisture-resistant Also suitable for outdoor use Extreme dimensional consistency of the covering thanks to rigid adhesive grooving Extremely high final strength 	 Solver Very lo
Areas of use		
 Coverings with smooth backing Rubber flooring 	Also suitable for Rubber-granulate flooring, e.g	

- PVC homogeneous/heterogeneous, e.g. hospitals STAUF underlays
 - Quartz-vinyl tiles
 - Elastic sports flooring for point
 - area-elastic constructions, e.g.

Article no. 141390

Shipping unit 14 kg plastic bucket 33 (pallet)

Packaging

Article no. 124320

PVC design flooring (LVT)

Packaging 6.9 kg plastic bucket 0.89 kg plastic bottle

Shipping unit 65 (pallet)



STAUF D 6

Wet-bonding adhesive for standard PVC, CV and textile flooring in professional applications

STAUF D 6 is a wet-bonding adhesive that can be used for many standard types of flooring. Its short flash time allows the user to work quickly in professional applications. The high final strength

Environmental

✓ Solvent-free – GISCODE D 1 ✓ Very low emissions – PLUS



Also suitable for Fitted carpet with synthetic double backing		Consump TKB A2 TKB B1	otion On avg. 325 g/m² On avg. 400 g/m²	Coverage On avg. 46 m ² (15 kg) On avg. 37.5 m ² (15 kg)
	Shipping unit 33 (pallet) 72 (pallet)	ECI	ii 🛃 (j	A+

STAUF R 105



nmental

ent-free – GISCODE RU 1 low emissions – PLUS

ı. running tracks,	Consumption TKB A2 On avg. 400 g/m² TKB B1 On avg. 600 g/m² TKB B7 On avg. 1,100 g/m²	
nt-elastic and g. sports halls		



⁺ STAUF	ADHESIVE TECHNOLOGY	

STAUF D 3

Wet-bonding dispersion-based adhesive for floor coverings



STAUF D 3 is the safe choice for many types of flooring. The outstanding initial adhesion facilitates the insertion of floorings. Its short flash time allows you to work quickly.

D3	Efficiency ✓ Very good init ✓ Short flash tin time-saving w	ne allows	 Technical ✓ Very good thread formation ✓ Fast setting ✓ Very easy to spread 	on	Environmental ✓ Solvent-free –	GISCODE D 1
Areas of use PVC, homogeneous/heteroge Quartz-vinyl tiles CV flooring Fitted carpet with synthetic d Tufted carpet with fleece or fe	ouble backing	so suitable for PVC, homogeneous/ł Quartz-vinyl tiles CV flooring	neterogeneous		ion)n avg. 325 g/m2)n avg. 400 g/m2	Coverage On avg. 43 m2 On avg. 35 m2
Article no. 141040	Packaging 14 kg plastic bucket	Shipping un 33 (pallet)	it		1	1
STAUF D 3-L						Dispersion

Reliable conductive bonding in rooms with electronics and explosion hazards



Packaging

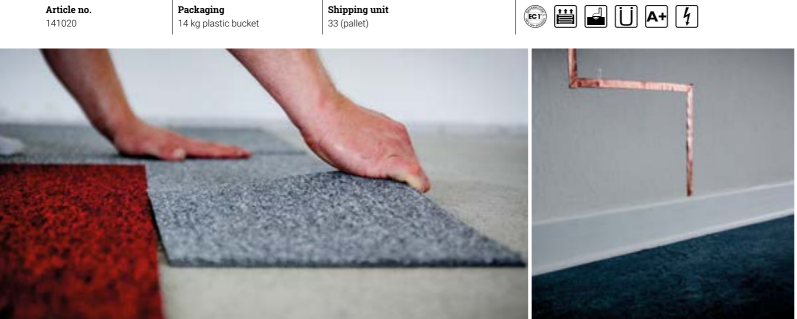
Article no.

STAUF D 3-L can be used in combination with copper strip to create a conductive floor construction. This delivers safety and protection against accidents due to explosions and against damage to electric equipment. Thanks to its good wetting properties, it allows permanent, reliable bonding of conductive flooring.

Efficiency ✓ For universal use ✓ Ready to use ✓ No conductive undercoat needed	Technical Environmental ✓ High dimensional consistency Solvent-free – GISCOD ✓ Rapid setting Very good wetting properties ✓ Very good wetting properties Very low emissions – F ✓ Fibre-free Bleeder resistance < 3x 10 ⁵ Ω
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Areas of use		Consum	otion	Coverage
 Laboratories and ESD areas Rubber flooring with smooth,	Also suitable for	TKB A2	On avg. 300 g/m ²	On avg. 47 m²
sanded backing up to 4 mm thick Linoleum in sheets/tiles with a thickness of up to 4 mm PVC homogeneous/heterogeneous, quartz-vinyl tiles Fitted carpet with synthetic double backing Tufted carpet with fleece or foam backing Needle fleece	• Self-laying carpet tiles	TKB B1	On avg. 400 g/m ²	On avg. 35 m²

Shipping unit



Fix textile, PVC and CV flooring in place with strong adhesion

The STAUF CT FIX universal fixative has good adhesion and is particularly suitable for CV and textile coverings in residential areas as well as self-laying carpet tiles in buildings. Many coverings can be permanently fixed due to its good adhesive strength.

 ✔ Low consumption ✔ Easy to remove 	 Permar Suitable Very go 	 Technical Permanently sticky adhesive film Suitable for many types of covering Very good initial adhesion Very easy to roll out 		
Areas of use Areas that are to be renovative.g. (rented) apartments, h CV flooring PVC flooring Tufted carpet with fleece of 	notels, etc.	Also suitable for • Self-laying carpet tiles		
Article no. 141120	Packaging 25 kg plastic canister 10 kg plastic canister 5 kg plastic canister	60 (pallet)		

Reliable securing of self-laying carpet tiles

STAUF D 70 tile slip stop allows quick and tidy flooring installation of SL carpet tiles in professional applications. It is ideally suited to offices that are subject to heavy use. The permanent tack allows easy replacement of damaged tiles.

Efficiency✓ Very low consumption✓ Tiles can be changed easily	 Technical ✓ Permanently sticky adhesive film ✓ Tile slip stop ✓ Very easy to roll out 	Env ✓ S ✓ V
		I

Areas of use	
--------------	--

Self-laying carpet tiles

Article no.	Packaging	Shipping unit
141080	10 kg plastic canister	60 (pallet)







p. 56 onwards

see Accessories, p. 59

Copper strip see Accessories, p. 59

STAUF CT FIX



vironmental Solvent-free – GISCODE D 1 Very low emissions – PLUS



STAUF D 70

Coverage On avg. 133 m²



On avg. 75 g/m²

Consumption

Roll



MOUNTING ADHESIVES

he time factor in particular plays an important role in repairs and mounting work. Even heavy work-pieces should hold from the start and the adhesive used should dry as quickly as possible. STAUF mounting adhesives are extremely easy to apply, are economical to use have excellent holding properties, both at the beginning of a job and in the finish.

They can also be used for fixing, repairing and assembly. Our products have been adapted to a variety of subsurfaces and substrates. The individual adhesives have been specially adapted to produce excellent fixing qualities on the most varied of subsurfaces. Thus, you can ensure a reliable hold with glass or mineral fibre plates, panels or skirting board made from PVC or wood. Even stonework and bricks, once bonded, stay exactly where they were placed – in total safety. Furthermore, we have developed individual solutions for wood, cement, metal and solvent-resistant foam. Our adhesives are known for powerful, consistent, flexible glued joints, good resistance to temperature and for being easy to work with. Our adhesives make it possible to work with almost any surface and material – you can't find anything more secure.

Our construction and repair adhesives are graded for you in accordance with the Giscode. This voluntary classification system has been agreed by the product manufacturers and the Institutions for Statutory Accident Insurance and Prevention in the Building Trade (GISBAU) and is part of health and safety at work.

STAUF EXTREME TACK

Defy gravity – STAUF EXTREME TACK makes it possible. Thanks to this all-rounder for interior fitting, even really heavy weights remain exactly where they belong, even on the ceiling.

This adhesive allows extreme immediate adhesion of more than 200 kg/m² in overall bonding. You have two options in applying it. You can take STAUF EXTREME TACK smoothly from the 3.5 kilo containers and apply it with a trowel or you resort to the handy cartridge. Whichever method you choose, you can rely on STAUF EXTREME TACK to adhere firmly from the start. With this low-emission, almost odour-free adhesive, bonding a wide variety of materials on wood, concrete walls, concrete ceilings and on stone work presents no problem. It also makes the mounting skirting boards and decorative trims, clinker bricks and other bricks trouble-free. Once it has been applied, you still have a few minutes to make corrections before the adhesive gradually reaches its extreme final strength.

STAUF EXTREME TACK is stable and does not drip, even on the ceiling. Once hardened, the adhesive can also be painted. Furthermore, thanks to the short drying time you achieve fast results in your work, on which you can rely.

Dispersion

High-performance mounting adhesive with extreme initial adhesion of more than 200 \mbox{kg}/\mbox{m}^2

STAUF EXTREME TACK mounting adhesive is a stable paste with extremely strong initial adhesion for a wide range of attachment work. For application on all absorbent subsurfaces on floors, walls and ceilings in indoor areas. Especially suitable for the time-saving installation of ceiling tiles.

Efficiency	Technical
 Achieves maximum final strength 	 Paste-like; levels out uneven surfaces
 Ready to use 	 Can be corrected a few minutes after
 No flash time 	application
 Can be painted over once hardened 	 Very good initial adhesion of more than 200 kg/m² with full spread bonding
Areas of use and substrates Insulation panels made of class.	Also suitable for
Areas of use and substrates Insulation panels made of glass, wood or mineral fibres 	
 Insulation panels made of glass, 	 Parquet repair ulating

- Timber, e.g. panels (timber-backed)
- Limber, e.g. panels (timber-bi Stone, e.g. clinker and bricks

 Article no.
 Packaging

 121810
 3.5 kg plastic bucket

 310 ml plastic cartridge

Shipping unit 120 (pallet), 4 (box) 12 (box), 1200 (pallet)



STAUF EXTREME TACK

Environmental

- ✓ Solvent-free GISCODE D1
- Odour-neutral after setting
- Very low emissions



Consumption

Depending on the material to be bonded





STAUF ADHESIVE TECHNOLOGY

50

⁺ STAUF ADHESIVE TECHNOLOGY

51

STAUF REPACOLL S



Areas of use and substrates

Bonding parquet during repairs

Article no.

126200

Strong-bonding mounting and repair adhesive

Shipping unit

12 (box), 1200 (pallet)

Its extremely fast setting, combined with high suction adhesion, and outstanding adhesion to all absorbent and non-absorbent materials such as wood, plastics, plaster, concrete or metal, make STAUF Repacoll S a powerful all-rounder for fixing and repair work on floors, walls and ceilings indoors.

Efficiency For universal use Extremely fast setting High suction adhesion

• Timber and rigid PVC, e.g. boards and rigid profile strips, skirting, nailing strips and trim mouldings

Insulation panels and acoustic boards, e.g. made of foam, plasterboard or glass and mineral fibres
Concrete and ceramic coverings, e.g. aerated concrete, concrete bricks and ceramic tiles

Plastics and metals, e.g. window sills, membrane sheets and thresholds

Packaging

310 ml cartridge

Technical ✓ Very good adhesion on various materials Low shrinkage ✓ Stable paste

Environmental ✓ Solvent-free – GISCODE RS 10

🗊 🔛 🗛+

✓ Very low emissions – PLUS

Silane-terminated polyurethanes

Polychloroprenes

Easy-to-spread surface contact adhesive with strong initial adhesion

STAUF F 90 AF rapidly develops a high degree of strength even in unfavourable climatic conditions, and loads can be applied immediately. It is especially suited to contact bonding with very high initial strength, e.g. for metals, and can also be applied to a single side, without flash-off, in the case of absorbent materials such as leather or textiles.

Efficiency ✓ Rapid grab	Technical✓ Very high bond strength
 Can be loaded immediately 	 Good immediate strength
 Very easy to spread 	 Good infinediate strength High dimensional consistency
Areas of use and substrates	

Packaging

10 kg metal bucket

Article no. 142050

Shipping unit 30 (pallet)

Polychloroprenes

Contact assembly adhesive with fast flash-off and extra-high bond strength

STAUF EXTRA AF rapidly develops a high degree of strength even in unfavourable climatic conditions, has a long contact-bonding phase, and can be loaded immediately. It is therefore especially suited to mounting nosings, cover and separator profiles, profile strips, skirting, plaster stops and floor coverings on stairs.

Efficiency	Technical
✓ Rapid grab	 Very high bond strength
 Can be loaded immediately 	 High dimenensional consistency
 Versatile applications 	 Resistant to ageing
	 High viscosity, therefore suitable for
	brush application

Areas of use and substrates

- Textile and PVC coverings on floors and adjacent areas, e.g. on stairs, walls and ceilings
- Nosings, profile strips and plaster stops made of PVC, rubber or metal

Article no.	Packaging
122300	4.3 kg metal bucket

Shipping unit 200 (pallet) 60 (pallet)



OUR ACCESSORIES

see Accesso p. 58





see Accessories, p. 59



see notched trowels p. 56 onwards





Notched trowel No. 2

STAUF F 90 AF

Invironmental

• Toluene-free Solvent-bearing – GISCODE S1



	Consump		Coverage		
	TKB A4 On avg. 300 g/m ²		On avg. 33 m ²		

STAUF EXTRA AF

Environmental

✓ Toluene-free ✓ Solvent-bearing – GISCODE S1



Consumption TKB A4 On avg. 300 g/m²

Coverage On avg. 14 m²



STAUF ADHESIVE TECHNOLOGY oduct catalogue flooring technol

and industrial settings.

on walls, stairs, floors and profiles

STAUF D 22 HV



STAUF D 22 HV is a viscous wall covering adhesive with rapid initial adhesion combined with very good adhesion development for all common elastic and textile coverings in domestic, commercial

Universal wall covering adhesive for all common elastic and textile coverings

	 Efficiency ✓ For universal us ✓ Low dripping 	✓ For universal use ✓ High viscosity			
Areas of use • CV flooring • PVC homogeneous/heterogeneous, quartz-vinyl tiles • Fitted carpets with synthetic double backing • Tufted carpet with fleece or foam backing • Woven flooring, coconut fibre/sisal latex coated			Consump TKB A2 TKB B1	on avg. 350 g/m² On avg. 400 g/m²	Coverage On avg. 42 m ² On avg. 37 m ²
Article no. 141200	Packaging 15 kg plastic bucket	Shipping unit 33 (pallet)		≝ A+	

STAUF V 2000 AF



Thinner and cleaner for polychloroprene adhesives

STAUF V 2000 AF is suitable for adjusting the spreadability of dissolved polychloroprene adhesives if the adhesive has thickened, e.g. due to solvent evaporation. Also suitable for cleaning tools and removing polychloroprene adhesive stains.

Efficiency	Technical	Environmental
✓ For universal use	 Removes adhesive stains 	✓ Toluene-free
1	 Good dissolving power 	 Solvent-bearing – GISCODE S1

Areas of use

Adjustment of polychloroprene adhesives, e.g. STAUF EXTRA AF and STAUF F 90 AF

CKS

For preparing undercoats from polychloroprene adhesives by mixing

For cleaning tools

⊦or	rem	oving	adnesi	ve	resid	ue

TECHNICAL SERVICE

Article no.	Packaging
112930	5 I metal canister

Shipping unit 126 (pallet)

Small cavities can be fixed by injecting a repair resin. After injecting these adhesives the floor is considered free of defects.

More useful tips & tricks on:

Dispersion

Solvent mixture



oduct catalogue flooring technol

The workshops at the Staatstheater Hannover (Hanover State Theathat its high strength combined with elasticity make it perfect for any tres) are bursting at the seams: the current storeroom and workshop floor required to withstand heavy loads. This adhesive is also very building behind the municipal library has been in need of renovation low-emission (EMICODE® EC1PLUS). The multi-layer parquet is then for years now, and the technology in place is getting on in years. Any surface-treated to provide effective protection against wear and tear lifting and loading up to now has been done solely by muscle power - after all, it will not be long until heavy materials are being moved since the appropriate technology is simply not available – guite a feat across the workshop floors. considering the 75 tonnes of steel, 40,000 metres of wooden slats and 10,500 square metres of plywood, multiplex panels and block-FIRST STAGE OF CONSTRUCTION boards that are processed there each year. The solution lies in a new IN THE GRAND MASTER PLAN location in Hanover's Bornum district: construction work there began in spring 2020. By the middle of 2023, the people who work in the metal and wood

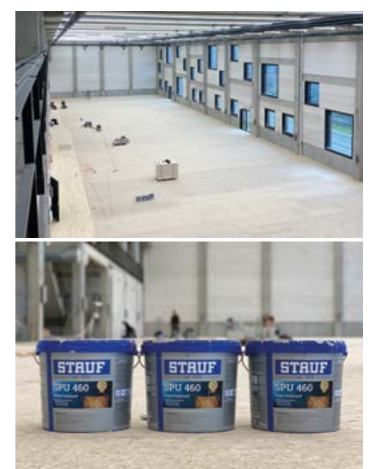
FAST AND ECONOMICAL **BONDING OF OSBS**

Fast forward to a morning in December 2022: ten stage construction professionals from Bühnenbau Wertheim GmbH are currently hard at work laying a floating floor on behalf of the Niedersächsische Staatstheater Hannover GmbH (State Theatres of Lower Saxony in Hanover). The carpentry firm specialises in the manufacture and installation of stage floors in theatres, opera houses and concert halls. In Hanover, a new subfloor is required for an area covering 4,000 square metres in total, spread across several large rooms. Floating installation offers the big advantage that due to the absence of a fixed connection to the subfloor, it is possible to remove the subfloor and replace it with comparatively little effort. The stage construction professionals start by bonding a second layer of OSB boards onto the floating first layer using STAUF PUK 446. The choice fell on this two-component polyurethane parquet adhesive due to the low temperatures involved: STAUF PUK 446 is easy to apply, is very low-emission and lends itself for universal use on virtually all substrates without the need for a primer. To mix the two components, the plastic bottle containing hardener no. 5 is completely emptied into a bucket together with the resin component. After this, the stage construction professionals mix together the two components until a uniform colour is obtained.

IDEAL FOR HIGH MECHANICAL LOADS

In a next step, the stage construction professionals apply STAUF SPU 460 to the top OSB layer once the adhesive has sufficiently set (dried) and the OSB boards have been sanded: the two-layer parquet is bonded to a top layer of black pine with the single-component SPU parguet adhesive that - according to ISO 17178 certificate - is categorised as a hard adhesive. The STAUF product has the advantage

workshops, the costume, props and set workshops and the construction department will finally be able to move into their modern new workplace at the new location. Known as the Bornum 2042 master plan, this plan envisages the expansion of the Bornumer Straße site into the central rehearsal and production venue of the Hanover State Theatres over the course of the next 25 years. The project is due to be completed in the year 2042 once the move has taken place into the new orchestra rehearsal room.



TOOLS AND ACCESSORIES

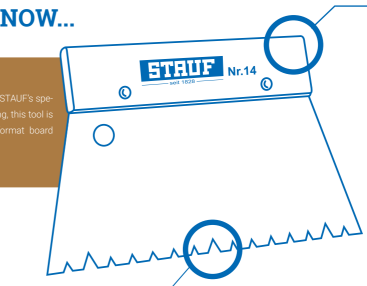
o achieve the best results, a workman must be able to rely on his tools – the quality of the work also depends on the materials available. We know this only too well. This is why our experienced technical staff test the STAUF tools and accessories range for you beforehand, so that you get the best use from the products, based on your experience and ours. We spend a lot of our time on this so that you don't waste yours. We are totally familiar with the properties of our products and know how to use them quickly and efficiently to give the best results. Therefore we only offer products which we can say with certainty and conviction that they will make your work easier.

Our range of tools and accessories are the perfect addition to the tools at your workplace - so you can get started straight away. Our range includes special tools for spreading levelling compounds, adhesives and primers. We stock our notched trowels and spatulas in various sizes and for very different

purposes. Furthermore, we stock the accessories needed to process multi-component products, and we also have a range of highly functional work clothing. And for particularly ergonomic work we offer you a battery-powered bonding machine.

GOOD TO KNOW...

No. 14



TOOTHING

Extra-deep teeth for even more intelligent adhesive application. This further ensures good wetting on large-format board elements.

SPECIAL PIN Special stainless-steel pins for uniform application of the vapour barrier.

STAUF TROWELS AND SPATULAS

Subsurface and especially top covering need the correct adhesive-spreading notched trowels. Various types of toothing are used on spatulas and trowels, and the toothing has an effect on the amount of adhesive spread. Ideal wetting depends on subsurface and top covering. As well as the usual toothing in accordance with TKB (Technical Commission for Construction Adhesives), we recommend the special toothing developed by us - these are one step ahead of the current technical state of the art.



Current and historical STAUF notched trowels

HANDLE

Robust handle made from high-quality beech for a unique, natural feel

MATERIAL

Cast in one piece from aluminium, with a rounded section for an ergonomic handle and comfortable working



No. 12

hind a vapour barrier on cement screed

STAUF Notched Trowel No. 1 (TKB A2)

THE .	Bonding of elastic and textile flooring			Bonding of multi-layer parquet, multi-layer boards and lamparquet			
	a = 1.4 mm b = 1	7 mm c = 1.3 mm	0000000	a = 5.0 mm	b = 6.	1 mm	c = 9.9 mm
	Article no.	160010		Article no.		160050	

STAUF Notched Trowel No. 2 (TKB B1)



STAUF Notched Trowel No. 3 (TKB B7)



Bonding of mosaic parquet and pre-finished mosaic parquet a = 3.9 mm b = 3.6 mm c = 4.4 mm

Article no.	160030



or bonding large-format board lements and panel parquet								
= 6.5 mm b = 6.33 mm c = 6.36 mm xa = 10.23 mm b = 10.19 mm								
xa = 10.23 mm b = 1	0.19 mm							
rticle no.	160140							

STAUF Notched Trowel No. 4 (TKB B15)



6

Bonding of wood-block flooring, verticalfinger parquet, strip parquet and boards a = 6.3 mm b = 5.6 mm c = 6.9 mm

Article no.	160040



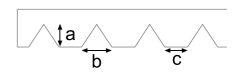
TIPS & CKS FROM STAUF TECHNICAL SERVICE

Different coverings need different adhesive application quantities, and thus different sizes of notched trowel with high or low tooth sizes are also needed.

.

More useful tips & tricks on:

(a) Notch depth (b) Notch width (c) Notch spacing



STAUF Notched Trowel No. 5 (TKB B9)







STAUF Notched Trowel No. 14





SUBFLOOR PREPARATION



DISPOSABLE STIRRER

For even mixing of STAUF polyurethane adhesives using electric drills or stirrers.

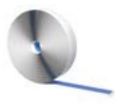
ARTICLE NO. 160510



25 CM AND 50 CM Spiked roller for releasing air from levelling compounds.

PRICKLE ROLLER

ARTICLE NO. 160220 25 cm 160230 50 cm



EXPANSION STRIPS Expansion strips, width 50 mm Self-adhesive expansion strips, 50 mm high/5 mm thick/20 m long, made of polyethylene foam.

ARTICLE NO. 110310



MIXING BUCKET 10 L Ideal for mixing levelling compounds. Transparent with scale for STAUF levelling compounds. ARTICLE NO. 192312

CARTRIDGE GUN Cartridge gun (manual).

ARTICLE NO. 160780 160270





STRUF

ARTICLE NO. 160530

NAIL SHOES

For walking on freshly levelled surfaces.

ARTICLE NO. 160340

MEASURING JUG 2 L

Ideal for measuring small quantities of water.

ARTICLE NO. 160260

MIXING BUCKET 30 L

Ideal for mixing levelling compounds

ARTICLE NO. 160245

PRIMER BUCKET

Plastic bucket for applying primers and finishes.

ARTICLE NO. 167100

SPIRAL AGITATOR

For evenly mixing STAUF levelling compounds with electric drills or stirrers.

COPPER STRIP

Self-adhesive copper tape for conductive bonding (25 metre roll).

ARTICLE NO. 110600



Quick dissolution of adhesive residues thanks to strong dissolving power based on naturally obtained citrus peel extracts.

ARTICLE NO. 152010

WORK CLOTHING

WORK TROUSERS

High-quality Engelbert Strauss work trousers (65% polyester, 35% cotton), breathable and very durable, with side pockets, a patch pocket for a carpenter's gauge, and pockets for inserting knee pads. With STAUF logo

ARTICLE NO.
066160
066161
066162
066163
066164

ACCESSORIES AND CLEANING AGENTS

600 ml

310 ml



MICROFIBRE ROLLER

Finishing and sealing roller for waterborne finishes and hard wax oil (5 mm).

ARTICLE NO. 167075 5 mm tuft 167070 11 mm tuft



TELESCOPIC HANDLE Aluminium telescopic handle for roller

handles.





POLYAMIDE ROLLER

Finishing and sealing roller for solvent-based and waterborne finishes.

ARTICLE NO. 167060

FOR 25 CM ROLLERS

Roller handle for 25 cm finishing rollers.

ROLLER HANDLE

ARTICLE NO. 167050



SOFTSHELL JACKET

A windproof, water-repellent and breathable Engelbert Strauss jacket with two zip pockets on the sides and a breast pocket. Waistband size adjustment with drawstring, STAUF logo on arm and back. Outer shell: 100% polyester

XXL

Outer Shell.	100 % polyeste
ARTICLE NO	
066230	M
066240	L
066250	XL

066260







CLEANING WIPES

For the removal of fresh or not yet completely hardened adhesive residues (SMP, SPU and PU adhesives).

70 pcs. 30x27.5 cm

ARTICLE NO. 160791

SPECIAL CLEANER 750 ML

Gentle ethanol-based stain removal

ARTICLE NO. 152000

PARKETT-X-PRESS PRO **BATTERY-OPERATED**

Tidy, ergonomic and efficient working, coupled with extremely easy operation, for applying modern parquet adhesives supplied in tubular bags, especially for bonding pre-finished parquet and solid wood boards.

ARTICLE NO. 160271

battery-operated



T-SHIRT

High-quality cotton T-shirt with STAUF logo.

ARTICLE NO.	
061160	
061170	
061180	
061190	

М XI XXL



FLEECE JACKET

Lightweight, warming and breathable Engelbert Strauss fleece jacket with two zipped side pockets, two large inside pockets and STAUF logo on arm and back.

Outer shell: 100% polyester.

ARTICLE NO.	
066400	S
066410	М
066420	L
066430	XL
066440	XXL

LAYING DESIGN FLOORING IN THE BERLIN COMPLEX

Project report for quadrangle complex in Berlin-Steglitz

STALLE ADHESIVE TECHNOLOGY

The skips and building materials in the guadrangle between Forststraße, Buggestraße, Björnsonstraße and Opitzstraße in the Steglitz district of Berlin are gradually disappearing under a decorative layer of autumn leaves that float down noiselessly from above. Indoors, though, it's a hive of activity - two of the 23 flats here that have been undergoing extensive renovation since June 2021 are reverberating to the sound of the flex milling machine, single-disc grinders and vacuum cleaners that are working their magic on this sunny day in November. The various trades are losing no time in getting down to work on the building site. Painters, electricians, plumbers and floor layers are having to coordinate their work so as to avoid treading on each other's toes during the final spurt. Delays and delivery constraints rooted in the coronavirus pandemic have repeatedly led to setbacks in the work schedule. A total of 2,200 square metres of living space is undergoing modernisation on behalf of HERON Bau- und Objektmanagement GmbH – with flat sizes varying from 34 to 178 square metres.

SEALING SCREED JOINTS WITH CASTING RESIN

Right now, the crew from Schulze Fußboden-Centrum in Neukirchen/ Pleiße is busy preparing the subfloor for laying the designer flooring. The cement screed with its underfloor heating is sanded, brushed and thoroughly hoovered before the screed joints and transverse grooves, which are reinforced with corrugated joint connectors, can be sealed with casting resins. The fast-curing STAUF SGH 50 two-component silicate casting resin is just the job for ensuring force-fit cohesion.

STAUF D 54: LOW CONSUMPTION FOR LARGE AREA USE

When it comes to applying the priming layer, the floor and parquet layers Jürgen Pflug, Vasile Hanarec and Benjamin Gerhardt, aided and abetted by helper Malte Schulze, start by reaching for STAUF D 54: this adhesive and primer concentrate boasts excellent coverage and is guick-drying to boot - important properties when large areas and tight schedules are the order of the day. STAUF D 54 is also a good choice if the aim is not just to pay lip service to occupational safety and healthy living - after all, this concentrate is solvent-free and very low-emission. Any larger areas of unevenness in the screed are then pre-filled with STAUF RM: this stable, cement-based levelling compound is used under parquet or elastic or textile flooring. It is then the turn of the self-levelling filler STAUF XP

10. This compound is mixed with water in a clean bucket until a homogeneous mixture is obtained and is then spread evenly over the surface.

LONG OPEN TIME FOR DESIGNER FLOORING

When it comes to laying the Creation 30 designer flooring from Gerflor, the specialists opt for STAUF D 37 - a very high-yield, dispersion-based flooring and contact adhesive that stands out with its particularly long open time and pressure-sensitive adhesive phase. The tools of choice for applying this flooring are STAUF notched trowels number 1 and 2. Some 24 hours later, the floor is ready for use - and work can now continue on the final spurt at this building site.





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www.stauf.de

62 Key to icons and technologies

+ 63

KEY TO ICONS

SUITABILITY



Suitable for sub-floor heating systems 111



Conductive

GISCODE



The product designation 'solvent-free' quoted in this catalogue relates to the definition of a solvent pursuant to TRGS 610

APPROVALS/REGISTRATIONS



General building authority approval by the Deutsches Institut für Bautechnik (German Institute for Civil Engineering (DIBt)



Applies to building materials sold on the French market. The tests are based on ISO 16000 - which corresponds to the testing basis of the German Institute for Civil Engineering (DIBt).

IJFI

Unique formulation identifier code to be indicated on the labels of products if they contain a hazard ous mixture.



The product's distributor has committed to participating in the 'Interseroh Dual System' (DSI). This means that the manufacturer agrees to make a licence payment for the subsequent disposal of the packaging to cover the costs of disposal.



Internationally, the most important and best-known system for classification of emissions behaviour for flooring installation products, adhesives and building materials.



The CE mark is an indication that a product has been tested by the manufacturer and that it meets all EU-wide requirements for safety, health protection and environmental protection.

OUR TECHNOLOGIES

DISPERSION

Dispersions contain polymers which are finely distributed in water. These are the Solvent based adhesives use resin or rubber dissolved in solvent as the binding binding agent in adhesives of this name. Dispersion adhesives obtain a hardness agent. The transition from a fluid processing state to the fixed final state takes similar to 2-component polyurethane wood flooring adhesive. The hardness, howplace through evaporation or diffusing the solvent. Because of their good bonding ever, is only reached after the water from the adhesive has been absorbed by the properties, solvent-based adhesives can be used for many types of wood flooring. material or the air. Dispersion adhesives thus need a good absorbent surface. However, the health aspect as well as occupational safety should be considered During the curing process, the synthetic resin particles bond together to form an when using solvent adhesives: between 60 and 90 per cent of the adhesive is adhesive film. The water contained in the adhesive makes wood flooring swell volatile and emitted to the environment. For this reason - as well as the fact that (especially pressure-sensitive woods like beech, maple and ash), Dispersion adthey are easily flammable - we recommend substituting solvent-based products hesives also only have a limited ability to form bridges over hollow spaces. They with solvent-free ones are only recommended for bonding dimensionally stable and small format wood flooring. However, in terms of installer and consumer safety, they are model adhe-**REACTION RESIN** sives because they are solvent and hazard free

REACTION RESIN PRODUCTS BASED ON PU (POLYURETHANE)

As a rule, polyurethane adhesives do not contain any components that have a **THANES**) swelling effect on parquet woods. The two-component versions progressively Silane-terminated polyurethanes combine the advantages of polyurethane chemharden through the chemical reaction of the mixed components - the process istry, e.g. its versatility, with that of the cross-linkage of silane. SPU adhesives have begins as soon as they are mixed. These adhesives have a very limited pot life balanced mechanical properties after curing, have both elasticity and strength, or work time window which means that preparation is necessary and must be and at the same time are very easy to spread. The silane chemistry creates a particularly thorough. It is also important to follow the correct ratio of compostrong bond to the subfloor which makes good adhesion to a number of different nents when mixing in order to avoid defective bonds. Two-component polyuresubfloors possible without priming. They are approved as a full substitute for solthane adhesives can be universally used and are hard-elastic after curing without vent-based wood flooring adhesives and not only improve workplace health but shrinkage. They are particularly suitable for bonding high-tension, moisture-sensialso reduce the amount of greenhouse gas emissions. tive parquet types and boards such as beech, maple and exotic wood types. The ready-to-use single-component polyurethane adhesives are usually also univer-**EPOXY RESIN PRODUCTS** sally usable. The bond is created by a chemical reaction between the adhesive Reaction resin adhesives for wood flooring on an epoxy resin basis are only availand the ambient humidity. The bonding behaviour thus decisively depends on the able as two-component systems. They are characterised by low shrinkage when water content or the moisture in the subfloor and wood as well as the ambient curing and have very good adhesion to almost all subfloors. In terms of their techconditions in the room. After curing they are elastic or shear-elastic, depending on nical properties they are similar to two-component polyurethane adhesives, so the formulation, and provide very good stress relief between the parquet and the all statements made for those apply. Epoxy resin adhesives also do not usually subfloor due to their balanced mechanical properties. contain components that have a swelling effect on parquet wood, but it should be noted that in most cases both components contain hazardous substances that **REACTION RESIN PRODUCTS BASED ON** require suitable occupational safety measures.

SMP (SILANE-MODIFIED POLYMERS)

Reaction resin adhesives based on silane-modified polymers are not subject to labelling. SMP products can be used on most subfloors without any adhesion promoter (primer), are silicone and solvent free, have very low emissions and are almost odourless and easy to handle after curing. Due to the elasticity of the polymer materials used, silane-modified polymers provide effective protection for the subfloor against the natural swelling and shrinkage movements of the wood. They can also can be handled very easily



SOLVENT

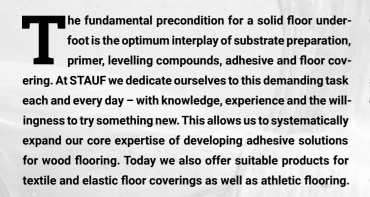
Reaction resins are synthetic resins that harden through a chemical reaction without breaking into by-products. The term reaction resin adhesives was defined by the German Adhesives Association and refers to all types of chemically curing adhesives, regardless of whether they contain a reactive or condensation resin.

REACTIVE RESIN PRODUCTS BASED ON SPU (SILANE-TERMINATED POLYURE-



PRODUCT OVERVIEW AND PROPERTIES

STRUE Nr. 4



Our individual system solutions are matched to the varying requirements of floor construction down to the last detail. Every subfloor condition and every floor covering requires a specially suited solution. We only offer our customers adhesives and system components that have been developed in our laboratory and extensively tested according to the specific application. We have developed adhesive systems that interlock perfectly for all conceivable subfloors and coverings, whether for indoors or outdoors, under high loads or extreme temperature fluctuations.

Our raw materials, production methods and tested products undergo strict quality control measures. In product development, we place particular emphasis on good installer safety, as reflected in the GISCODE classifications. The reduction of emissions also has priority with us - as can be seen by the EMICODE® classifications EC1 and EC1^{plus}. STAUF products meet current national regulatory requirements and have the necessary approvals, such as technical approval from the German Institute for Civil Engineering (DIBt).

The following tabular summary provides an overview of STAUF products for subfloor preparation as well as our adhesives, with product properties and information on their application on subfloors and under a wide range of conditions.

PROPERTIES, INTENDED USE AND CONSUMPTION

The following table indicates properties of the products for subfloor preparation:

Primer	D 54	VDP 160	VDP 130	WEP 180	VEP 195	VPU 155 S
Ready to use						
Water-dilutable						
Water vapour retarding function on cement screed		max. 3.0 CM%		max. 4.0 CM%	max. 5.0 CM%	max. 3.5 CM%
Water vapour retarding function on heated cement screed				max. 3.5 CM%	max. 3.5 CM%	max. 2.5 CM%
Water vapour retarding function on concrete				max. 4.0 CM% (5% by weight)	max. 5.0 CM% (6% by weight)	
Stabilisation of the subfloor						
Adhesive bridge on smooth subfloors						
Adhesive bridge on STAUF VEP 195						
Binds residual dust						
Regulates the absorbency of the subfloor						
Protects against mixing water from levelling compound						
Consumption (depending on mixing ratio, subfloor and application area (g/m ²)	40 - 130	25 - 300	60 - 120	75 - 500	300 - 650	150 - 400
GISCODE	D1	D1	D1	RE20	RE30	RU1
EMICODE [®]	EC1 ^{plus}		EC1 ^{plus}	EC1 ^{plus}	EC1 ^{plus}	EC1 ^{plus}
Yes (without restrictions)	Yes (with restrict	ions)	No			r

Subfloors	D 54	VDP 160	VD	P 130	WEP 180	VEP 195	VPU 155 S
Under levelling compounds							
Under adhesives		1:5		1:1			
Under cement-based levelling compounds							
Under calcium sulphate levelling compounds							
On cement-based levelling compounds (as intermediate primer)	1:3	1:3					
On calcium sulphate levelling compounds (as intermediate primer)	1:1	1:1					
Cement screed	1:3	1:3			1:1		
Concrete	1:3	1:3			1:1		
Calcium sulphate screed, calcium sulphate self-levelling screed	1:1	1:1			1:1		
Magnesite and xylolite screeds					1:1		
Wooden subfloors (parquet, floorboards)	1:1	1:1			1:1		
Chipboards V100 (E1), OSB boards	1:1	1:1			1:1		
Prefabricated screed (uncoated gypsum fibreboard)	1:1	1:1			1:1		
Sanded mastic asphalt				usually not	t necessary		
Mastic asphalt							
Stone, ceramics, terrazzo, tiles							
Stonework	1:3	1:3			1:1		
Cement-bound plaster	1:3	1:3			1:1		
recommended (extremely suitable)	suitable with rest	rictions	r	not suitable	e / not applicable		



PRODUCT OVERVIEW SUBFLOOR PREPARATION

The following table indicates which products can be used on which subfloors:

		STAUF levelling compounds	Cement screeds	Calcium sulphate screed, calcium sulphate self- levelling screed	Concrete	Wooden subfloors (parquet, floorboards)	Chipboard V100 (E1), OSB flooring boards	Uncoated gypsum fibreboard	Magnesite and xylolite screeds	Sanded mastic asphalt	Stone, ceramics, terrazzo, tiles
	STAUF VDP 130	 Image: A second s	~	~	~	0	0	0			
ŋ	STAUF D 54	~	~	~	~	~	~	~		~	•
Priming	STAUF VDP 160	~	~	~	~	~	~	~		~	~
ፈ	STAUF VPU 155 S		~	~	~	~	~	~	~	0	•
	STAUF VEP 195	1	~	~	~	~	<	<	~	<	~
	STAUF WEP 180	0	~	~	~	~	<	~	~	<	~
Repairing	STAUF SGH 50		~	~	~				~	~	~
	STAUF XP 10	0	~	~	~	0	0	0	~	0	~
	STAUF XP 20	0	~	~	~	0		0	~	•	~
ing	STAUF SSP RAPID	0	~	~	~	0	1	0	~	1	~
levell	STAUF GS	0	~	~	~	0	1	~	~	~	~
ling,	STAUF GS BASIC	1	~	~	~	1	1	~	~	>	~
ng, fil	STAUF PU		~	~	~	~	~	~	~	~	~
Smoothing, filling, levelling	STAUF FZ	0	~	~	~				0	0	~
Sm	STAUF GS STAND	1	~	~	~	1	1	~	~	0	~
	STAUF RM	0	~	~	~	0	0	0	~	0	~
	STAUF TURBO FIX	~	~	~	~	~	~	~	~	~	✓
bu	Damping underlay	~	~	~	~	~	~	~	~	~	✓
ampi	Polyester felt	~	~	~	~	~	~	~	~	~	✓
Reinforcing, damping	Decoupling board	~	~	~	~	~	<	~	~	~	~
nforc	Reinforcing fibres	~	~	~	~	~	~	~	~	~	✓
Rei	Glass-fibre fabric	1	~	~	~	>	~	~	~	>	✓

PRODUCT PROPERTIES SUBFLOOR PREPARATION

The following table contains further properties of the subfloor preparation products:

Primer	Drying time	Potlife	Max. residual moisture	Storage and trans- port requirement	Shelf life	Colour
STAUF VEP 195	approx. 12-72 h	30-45 min.	5.0 CM%	_	12 months	lightly yellowish (mixed)
STAUF WEP 180	approx. 2-72 h	approx. 45 min.	4.0 CM%	frost-free	9 months	lightly yellowish (mixed)
STAUF D 54	approx. 1-15 h	_	-	frost-free	12 months	white
STAUF VDP 130	approx. 45 min15 h	_	-	frost-free	12 months	green
STAUF VDP 160	approx. 1 hr15 h	_	3.0 CM%	frost-free	12 months	cream
STAUF VPU 155 S	approx. 30 min 2 h	_	3.5 CM%	_	9 months	honey

Casting resin	Drying time	Potlife	Shelf life	Storage requirement	Transport requirement	Colour
STAUF SGH 50	approx. 60 min.	8-10 min.	9 months	> 10 °C	> 6 °C	beige (mixed)

Levelling compound	Accessible	Ready for flooring installation	Coating thickness mm	Storage and trans- port requirement	Shelf life	Load
STAUF XP 10	approx. 3 h	approx. 24-72 h	1-10	dry	9 months	normal
STAUF XP 20	approx. 2 h	approx. 16-72 h	1-20 (30)	dry	9 months	high
STAUF SSP RAPID	approx. 1 h	approx. 2-14 h	1-10 (20)	dry	6 months	very high
STAUF GS	approx. 3 h	approx. 24 h	1-20 (30)	dry	9 months	normal
STAUF GS BASIC	approx. 3 h	approx. 24 h	1-10	dry	9 months	normal
STAUF PU	approx. 8 h	24 h	unlimited	dry	9 months	extremely high
STAUF FZ	approx. 4 h	approx. 24 h-3 d.	3-40 (60)	dry	9 months	normal
STAUF GS STAND	approx. 1 h	approx. 24 h-7 d.	1-10 (30)	dry	12 months	normal
STAUF RM	approx. 30 min.	at least 4 h	1-10 (50)	dry	9 months	high
STAUF TURBO FIX	approx. 20-30 min.	Text./elast. floor coverings approx. 1 hr. Parquet & cork approx. 12 h	0-5	dry	12 months	high

These short product descriptions cannot, of course, include all relevant details. We therefore recommend that you always refer to the technical data sheets. All information on open time, accessibility, drying time and flash time relates to a room temperature of 20°C and a humidity of 65%.

Product is very suitable or recommended; please refer to the technical data sheet.

Product is suitable with reservations; please refer to the technical data sheet or contact the STAUF technical service department.



PRODUCT OVERVIEW PARQUET ADHESIVES

The following table indicates which products can be used for which types of parquet:

		Solid boards	Multi-layer parquet acc. to DIN EN 13489	Multi-layer parquet individual strips acc. to DIN EN 13489, max. 70 x 600 mm	Multi-layer parquet individual strips acc. to DIN EN 13489	Vertical-finger parquet acc. to DIN EN 14761 (min. thickness = 16 mm)	Vertical-finger parquet (thickness < 16 mm)	w/o	Strip parquet acc. to DIN EN 13226	o√ Strip parquet acc. to	DIN EN 13226 max. 75 x 600 mm, ≤ min. 14 mm thick	o∕Mosaic narrulet acc	to DIN EN 13488		Lamparquet acc. to DIN EN 13227 ≈		EN 13227 up to 55 x 250 mm,	Wood block flooring, RE and WE	Laminate flooring	Repairing parquet
	STAUF SPU 510	~	~	~	~	~	~	v	~	v	~	v	~	v	~	v	~		0	
	STAUF SPU 570	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~			0	
	STAUF SMP 930	0	~	~	~	0		0	0	~	~	0	0							
	STAUF SMP 950	0	~	~	~	~		~	~	~	~	0	0	0	0	0	6		0	
	STAUF SPU 460	0	~	~	~	0		~	~	~	~	0	~	~	~	~				
esin	STAUF SPU 555	0	~	~	~	1		~	~	~	~	0	~	~	~	~				~
Reaction resin	STAUF MULTILAYER		~	~	~															
Reac	STAUF S PRESS	0	~	~	~	0		0	0	~	~	0	0							
	STAUF SPU 425			1 ²⁾					() ²⁾											0
	STAUF PUK 410	~	1)	1)	1)	~	~	~	~	~	~		~	~	~	~		0	0	
	STAUF PUK 455	~	1)	1)	1)	~	~	~	~	~	~		~	~	~	~		0	0	
	STAUF PUK 446	~	1)	1)	1)	~	~	~	~	~	~		~	~	~	~			0	
	STAUF PUK 447	~	1)	1)	1)	~	~	~	~	~	~			~	~	~			0	
uo	STAUF M2A 910		0	~	0	~	0	0		~		~				~				
Dispersion	STAUF M2A 700					~		0		~		0				~	6			
Ē	STAUF M2A 720		0	~	0	~	0	0		~		~				~				
Solvents	STAUF WFR 300					~		0		~	0	~				0	0			
Solv	STAUF WFR 360	0	0			~	0	0		~	0	~		0		~	6			

PRODUCT PROPERTIES PARQUET ADHESIVES

The following table contains further properties of the parquet adhesive products:

Reaction resin adhesives	Open time	Accessibility	Shelf life	Colour	Grindability	Storage and trans- port requirement
STAUF SPU 510	approx. 25 min.	after approx. 12-24 h	9 months	milky transparent	after approx. 24-48 h	_
STAUF SPU 570	approx. 25 min.	after approx. 12-24 h	12 months	light brown	after approx. 24-48 h	_
STAUF SMP 930	approx. 30 min.	after approx. 24-48 h	12 months	beige	after approx. 24-48 h	_
STAUF SMP 950	approx. 20 min.	after approx. 12-24 h	12 months	beige	after approx. 24-48 h	_
STAUF MULTILAYER	approx. 30 min.	after approx. 24 h	12 months	beige	after approx. 24 h	_
STAUF SPU 460	approx. 20 min.	after approx. 24 h	12 months	beige	after approx. 24 h	_
STAUF SPU 555	approx. 15 min.	after 4 h	9 months	beige	after approx. 4-24 h	_
STAUF S PRESS	approx. 30 min.	after approx. 48 h	9 months	beige	after approx. 48 h	_
STAUF SPU 425	approx. 20 min.	after approx. 24-48 h	12 months	beige	after approx. 24-48 h	-
STAUF PUK 410	approx. 45 min.	after approx. 12-24 h	9 months	beige	after approx. 24h	-
STAUF PUK 455	approx. 30 min.	after approx. 24-48 h	9 months	beige	after approx. 24-48 h	_
STAUF PUK 446	approx. 45-60 min.	after approx. 24 h	12 months	beige	after approx. 24 h	_
STAUF PUK 447	approx. 45-60 min.	after approx. 24 h	9 months	beige	after approx. 24-48 h	_

Dispersion-based adhesives	Open time	Accessibility	Shelf life	Colour	Grindability	Storage and trans- port requirement
STAUF M2A 910	approx. 20 min.	after 4-24 h	12 months	white	after 5-7 days	frost-free
STAUF M2A 700	approx. 10-15 min.	after 4-24 h	12 months	beige	after 5-7 days	frost-free
STAUF M2A 720	approx. 10 min.	after 4-24 h	12 months	beige	after 5-7 days	frost-free

Solvent-based adhesives	Open time	Accessibility	Shelf life	Colour	Grindability	Storage and trans- port requirement
STAUF WFR 360	approx. 10 min.	after 48-72 h	12 months	beige	after 5-10 days	-
STAUF WFR 300	approx. 15 min.	after 48-72 h	12 months	beige	after 7-10 days	-

These short product descriptions cannot, of course, include all relevant details. We therefore recommend that you always refer to the technical data sheets. All information on open time, accessibility, drying time and flash time relates to a room temperature of 20°C and a humidity of 65%.

w/o= without surface treatment w = with surface treatment

Product is very suitable or recommended; please refer to the technical data sheet.

Product is suitable with reservations; please refer to the technical data sheet or contact the STAUF technical service department.

1) Depending on: timber type, dimensions, surface treatment, edge trimming, underfloor heating, indoor climate, substrate

2) Depending on: manufacturer's approval of the surface layer for liquid batten adhesion

* STAUF ADHESIVE TECHNOLOGY Product catalogue flooring technology



PRODUCT OVERVIEW FLOOR COVERING ADHESIVES

The following table indicates which products can be used for which types of floor covering:

		Fitted carpet with synthetic double backing	Tufted carpet with fleece or foam backing	Needle fleece	Kugelgarn®	Woven flooring, coconut fibre/sisal latex coated	Self-laying carpet tiles	PVC homogeneous/heterogeneous, quartz-vinyl tiles	PVC design flooring (LVT)	CV flooring	Linoleum in sheets/tiles with a thickness of up to 4 mm	homogeneous cork, polished, unfinished surface, max. 600 x 600 mm up to 6mm thickness	Various types of sports facility flooring, e.g. in tennis halls	Rubber flooring in boards or sheets	Rubber flooring with smooth, sanded backing up to 4 mm thick	Rubber flooring with smooth, sanded backing up to 2.5 mm thick
	STAUF D 50	0	0					~	~	~			~			
	STAUF D 37	~	~	0	0	~		~	0	~		0	0			~
s	STAUF D 20	~	~	0	0	~		~	~	~	~		~		~	~
dhesive	STAUF D 6	~	~	0	0	0		~		~			0			
rering a	STAUF D 3	~	~	0				~	0	~			1			
Floor covering adhesives	STAUF R 105							~	~		6		1	~	~	~
щ	STAUF D 5	0	0					~	~	~			~			
	STAUF D 8	~		~	~						~	~	~			
	STAUF D 11	~	~	~	~	~		0		0			~			
Con- ductive	STAUF D 3-L	~	~	~				~		~	~				~	~
ives	STAUF D 70						~									
Fixatives	STAUF CT FIX	0	~				~	0		~						

PRODUCT PROPERTIES FLOOR COVERING ADHESIVES

The following table contains further properties of the floor-covering adhesive products:

Floor covering adhesives	Flash time	Open time	Accessibility	Colour	Potlife	Shelf life	Storage and trans- port requirement
STAUF D 50	5-10 min.	5-20 min.	after approx. 24 h	cream	_	9 months	frost-free
STAUF D 37	Impact & contact bonding: approx. 60 min. Wet bonding: 5-25 min.	Impact & contact bonding: up to 80 min. Wet bonding: up to 30 min.	after approx. 24 h	cream	_	9 months	frost-free
STAUF D 20	5-20 min.	5-25 min.	after approx. 24 h	cream	-	9 months	frost-free
STAUF D 6	5-15 min.	5-20 min.	after approx. 24 h	cream	-	9 months	frost-free
STAUF D 3	5-10 min.	5-20 min.	after approx. 24 h	cream	-	9 months	frost-free
STAUF R 105	-	approx. 50 min.	after 12-24 h	beige	approx. 30 min.	9 months	-
STAUF D 5	5-15 min.	10-25 min.	after approx. 24 h	cream	-	9 months	frost-free
STAUF D 8	0-10 min.	5-15 min.	after approx. 24 h	cream	-	9 months	frost-free
STAUF D 11	5-15 min.	5-15 min.	after approx. 24 h	cream	-	9 months	frost-free

Conductive	Flash time	Open time	Accessibility	Colour	Leak resist- ance	Shelf life	Storage and trans- port requirement
STAUF D 3-L	0-5 min.	5-15 min.	after approx. 24 h	grey	< 3x10⁵Ω	9 months	frost-free

Fixatives	Flash time	Open time	Accessibility	Colour	Application	Shelf life	Storage and trans- port requirement
STAUF D 70	15-30 min.	60-80 min.	immediate	white	carpet tiles	9 months	frost-free
STAUF CT FIX	approx. 10–45 min.	Textile coverings: 10-15 min. Elastic coverings: 20-30 min. SL tiles: up to 4 h	immediate up to 24 h	white	universal	9 months	frost-free

These short product descriptions cannot, of course, include all relevant details. We therefore recommend that you always refer to the technical data sheets. All information on the open time, accessibility, drying time and flash time relates to a room temperature of 20°C and a humidity of 65%.

Product is very suitable or recommended; please refer to technical data sheet.

Product is suitable with reservations; please refer to technical data sheet or contact the STAUF technical service department.



PRODUCT OVERVIEW MOUNTING ADHESIVES

The following table indicates which products are suitable for mounting different substrates:

		Stair edge trims	Repairing parquet	Skirting	Profile strips	Trim mouldings	Panels (timber-backed)	Clinker/bricks	Glass-, wood- and mineral fibre panels	Styrofoam boards	Moltoprene pyramid boards	Skirting (timber, PVC)	Textile and elastic coverings for bonding to walls
	STAUF EXTREME TACK		0	~	~	~	~	~	~	~	~	~	
esives	STAUF REPACOLL S	6	~	~	~	~	~	~	~			0	
Mounting adhesives	STAUF D 22 HV									0	0		~
Mount	STAUF F 90 AF	~		~	~	~			~			~	0
	STAUF EXTRA AF	~		~	~	~			~			0	0

Product is very suitable or recommended; please refer to technical data sheet.

Product is suitable with reservations; please refer to technical data sheet or contact the STAUF technical service department. A

PRODUCT PROPERTIES MOUNTING ADHESIVES

The following table contains further properties of the mounting adhesive products:

Mounting adhesives	Open time	Flash time	Accessibility	Shelf life	Colour	Storage and trans- port requirement
STAUF EXTREME TACK	approx. 15 min.	_	approx. 4-48 h	12 months	white	frost-free
STAUF REPACOLL S	approx. 5-10 min.	-	approx. 1-24 h	12 months	beige	-
STAUF D 22 HV	approx. 5-20 min.	0-10 min.	approx. 24 h	9 months	cream	frost-free
STAUF F 90 AF	approx. 90 min.	10-20 min.	immediate	6 months	beige	*
STAUF EXTRA AF	approx. 90 min.	10-15 min.	immediate	12 months	beige	*

These short product descriptions cannot, of course, include all relevant details. We therefore recommend that you always refer to the technical data sheets. All information on the open time, accessibility, drying time and flash time relates to a room temperature of 20°C and a humidity of 65%.

*see technical data sheet



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