COSMO® Adhesives

Transportation & Marine

















A strong partner

Weiss is representing top performance in the areas of adhesive and sandwich technology.

For many decades, Weiss has been very successful in setting new market standards in terms of quality and excellent services. With our comprehensive product line of adhesives and sandwich panels, we are covering a wide variety of different applications.



Quality management

Basis for the quality assurance of our products and procedures is a documented and certified management system as per DIN EN ISO 9001-2008. For the production processes, this means that all products and each single batch are continuously monitored in our laboratory during the production process and after the completion they are tested in compliance with specified criteria.



Development / Application engineering

It is very important to us to provide professional and innovative solutions with convincing advantages for production methods and of high efficiency in close cooperation with our customers. A highly motivated team of chemists and application engineers with long-term experience in development, modification and application of adhesives is on hand with help and advice for you.



Tests

With our own test facilities we are not only able to test in compliance with DIN and EN standards but we can also evaluate your components (component sizes) under operating conditions in a practice-oriented way. In addition, we ensure the high quality of our products on the basis our cooperation with the most diverse testing institutes.



Traditional bonding technologies like riveting, soldering, welding, or screwing are more and more replaced by modern adhesive systems whereby they are offering numerous advantages.

Thus, adhesives, for instance, do not change the specific characteristics of the respective joint parts as it happens for welding. Furthermore, no bores are required that can weaken the structure of the materials, for instance for screws or rivets.

In addition to it, bonded joints ensure a more homogeneous distribution of forces over the whole bonded surface which results in an essentially higher total strength. Weiss is offering to you highly loadable adhesive systems for the most diverse fields of mobile applications and tailored to the special requirements in this market segments. With the help of our adhesives, ensure the required high quality of your product and achieve strengths that guarantee the safe and durable bonding of your joint parts also under extreme loads.



Certified adhesive systems in the shipbuilding area Approval BG Verkehr, Hamburg / Low flammability

In the shipbuilding area, the provisions referring to the permitted products have been tightened in a way that for "all commercially used ships, yachts and boats" only tested and approved products are allowed to be used. The quality management system of Weiss complies with module D (quality assurance production) of thee 2014/90/EU directive on marine equipment and the approved adhesive systems are subject to this quality assurance system.

These special requirements of shipbuilding are arguably met by the adhesives marked with the steering wheel.



Our service

- Expert advice on selection of adhesives
- Proposals for optimization and rationalization of your work flows
- Trainings on handling of adhesives as well as on processing equipment technology







Weiss Chemie + Technik GmbH & Co. KG has been certified by the BG Verkehr, Hamburg as per DIN EN ISO 9001 : 2008 .

2 TRANSPORTATION/MARINE

Due to their wide range of application possibilities, our one- and two-component adhesive systems for constructive bonding are suitable for bonding of the most different materials. Even under extreme conditions, our adhesives provide for safe and durable bonding of your joint parts, no matter whether it is used in trade or in the industrial sector.



Elastic MS adhesives - Compensate tensions

	The multi-talent	The slow-acting one	The fast acting one	The clean one	The controlled one
Product	COSMO® HD-100.400	COSMO® HD-100.440	COSMO® HD-100.450	COSMO® HD-100.460	COSMO® HD-200.101
Emphasis	All-rounder	Long open time	High-Tack / First-Tack	Bacteriostatic and fungistatic	2-K-MS with fast curing
Viscosity (+25°C)	~ 600,000 mPa*s	~ 500,000 mPa*s	~ 1,500,000 mPa*s	~ 500,000 mPa*s	~ 150,000 mPa*s
Skinning time	12 minutes	30 minutes	6 minutes	12 minutes	35 minutes
Curing	4 mm/24 h	4 mm/24 h	4 mm/24 h	2.3 mm/24 h	150 minutes (60 % of final hardness)
Hardness Shore A	55	48	60	50	60
Elongation at break/Breaking elongation	350 %	450 %	250 %	320 %	260 %
Absorption of water (stored for 14 days)	3.0 %	1.5 %	3.5 %	3.5 %	2.0 %
Salt mist test	Good			$\sqrt{}$	$\sqrt{}$
Tensile shear strength, +20°C	3.1 N/mm ²	3.2 N/mm ²	3.0 N/mm ²	3.3 N/mm ²	4.0 N/mm ²
No marking required	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
Solvent-free	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
EMICODE® EC1PLUS	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
Can be coated over	Good	Good	Satisfying	$\sqrt{}$	$\sqrt{}$
Steering wheel / flame-resistant					
ISEGA / indirect food contact	$\sqrt{}$				
ETAG 022 compatible	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Indoor and outdoor application	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Content / trading unit-cartridge	310 ml	310 ml	310 ml	310 ml	400 ml
Content / trading unit-tubular bag	600 ml	600 ml	600 ml	600 ml	
Standard colours	White/black/grey	White	White	White	Grey

High-strength PU adhesives - High strength of adhesive joint

High strength MS adhesive

The one with no marking

COSMO®

The multi telent	The high strongth and	
COSMO® PU-200.180	COSMO® PU-200.330	
All-rounder	Tough-hard adhesive joint	
Yes	Yes	
140,000 mPa*s	25,000 mPa*s	
90 minutes	50 minutes	
420 minutes	300 minutes	
55	60	
12.5 N/mm ²	19 N/mm ²	
$\sqrt{}$	$\sqrt{}$	
$\sqrt{}$	\checkmark	
*		
	2*310 ml	
3.45 kg	910 g	
Beige	Beige	
	PU-200.180 All-rounder Yes 140,000 mPa*s 90 minutes 420 minutes 55 12.5 N/mm² √ √ 3.45 kg	COSMO® PU-200.180 All-rounder Yes 140,000 mPa*s 90 minutes 420 minutes 55 60 12.5 N/mm² √ √ 2*310 ml 3.45 kg COSMO® PU-200.330 Tough-hard adhesive joint Yes 25,000 mPa*s 50 minutes 300 minutes 400 19 N/mm² √ √ 2*310 ml 910 g

HD-100.500 Tough-elastic adhesive joint Conditional 70,000 mPa*s 5 minutes (wet) 30 minutes 72 5 N/mm²

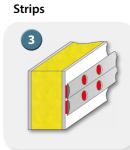
310 ml

490 g

White



Corner angles







Motor caravan

Roof angles







Bus manufacture





Truck trailer

Refrigerated vehicle



Manufacture of trains

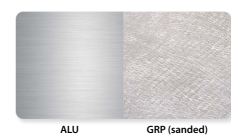


For preparation, we recommend

Examples of materials

Stainless steel

HPL



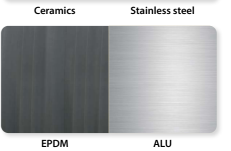
PVC hard

Galvanized sheet metal



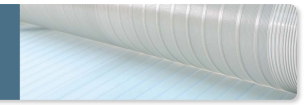
our activator







When composite panels are manufactures, very special requirements are put on the used adhesive system because different technologies are applied for the application of adhesive and a large number of materials or material combinations. To support you with the suitable adhesive in your individual production processes, we have developed a wide variety of systems with the most different characteristics referring viscosity, thixotropy, processing and pressing times.



	COSMO® PU-160.160	COSMO® PU-160.130	COSMO® PU-160.530	COSMO® PU-160.540
Emphasis	All-rounder 1-C-PUR	The slow-acting one	Specialist for nearly each surface	Fast cycle times
Viscosity (+25°C)	~ 3,500 mPa*s	~ 3,500 mPa*s	~ 6,500 mPa*s	~ 4,000 mPa*s
Skinning time/pot life	60 minutes	120 minutes (dry)	110 minutes	9 minutes
Calorific value	~ 30 MJ/kg	~ 30 MJ/kg	~ 30 MJ/kg	~ 30 MJ/kg
Pressing time	120 min	240 min	240 min	30 min
Tensile shear strength, +20°C	~ 7.5 N/mm ²	~ 7.5 N/mm ²	~ 6.0 N/mm ²	~ 8 N/mm ²
Solvent-free	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Can be coated over	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Steering wheel / flame-resist- ant	*	*		
Foaming	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Not foaming				
Density	1.12 g/cm3	1.12 g/cm3	1.12 g/cm3	1.12 g/cm3

COSMO® PU-125.110	COSMO® PU-220.230	COSMO® PU-220.150
Minimum calorific value	Marine 2-C-PUR flame-retardant	All-rounder 2-C-PUR
~ 8,500 mPa*s	~ 2,500 mPa*s (mixture)	~ 3,000 mPa*s
11 minutes	260 minutes	100 minutes
~ 15 MJ/kg	~ 23 MJ/kg	~ 25 MJ/kg
45 min	420 min	300 min
~ 12 N/mm²	~ 15 N/mm²	~ 16 N/mm ²
	$\sqrt{}$	$\sqrt{}$
$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
*	*	
\checkmark		
	$\sqrt{}$	$\sqrt{}$
1.47 g/cm3	1.37 g/cm3	1.48 g/cm3

Examples of materials Top coats

- **ALU** (aluminium)
- **PVC** (polyvinylchloride)
- **HPL** (high pressure laminated panels)
- **GRP** (glass fibre reinforced plastics)
- **CFK** (carbon fibre reinforced plastics)
- **EPO** (epoxy resin)
- **HD** (decorative films)
- **SPE** (plywood)
- **DSP** (thin chipboard)

Core materials

- **XPS** (extruded polystyrene rigid foam)
- **PUR** (polyurethane rigid foam)
- MIN (mineral fibre insulating material) ■ **PR** (polyurethane recycling panel)
- **EPS** (expanded polystyrene rigid foam)
- **PUR/AL** (polyurethane rigid foam/aluminium)

Fields of application Surface bonding - composite panels Ceiling elements 9 Doors Wall elements Floor elements

COSMO® Composite panels

In addition to adhesives, we are producing our own composite panels, consisting of high grade material components that are fit together with our approved adhesive system. Premium elements come out that fully convince with their quality, robustness and durability.

COSMO® Therm (heat-insulating)

COSMO® Silent (sound insulating)

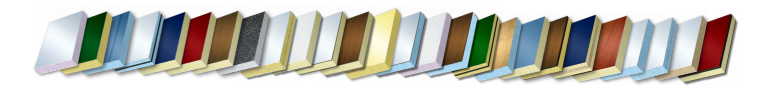
COSMO® Protect (burglar/penetration resistant)

COSMO® Design (grooved)

COSMO® Tech (individual)

COSMO® Frame (frame widening)





Refrigerated vehicle









Ambulance



Ship cabin building



Delivery van



Activator

COSMO® CL-310.110

It cleans and activates bonding surfaces. It improves bonding on PVC, ABS, PC, GRP on the basis of polyester or polyamide and powder coated surfaces.



Primer / first coat

COSMO® SP-830.110

For adhesion promotion and improvement on various absorbent mineral substrates (primer).



Manual pressure guns

COSMO® SP-760

Manual pressure guns for dosing from Euro / tandem chamber cartridges and tubular bags.



Designs

COSMO® SP-760.110 for 310 ml Euro cartridges
COSMO® SP-760.120 for 600 ml tubular bags
COSMO® SP-760.141 for 2 x 190 ml tandem cartridges
COSMO® SP-760.151 for 2 x 310 ml tandem cartridges

Pressure guns

COSMO® SP-750

Pressure guns for dosing of Euro / tandem chamber cartridges and tubular bags.



COSMO® SP-750.111 for 2 x 190 ml tandem cartridges COSMO® SP-750.121 for 2 x 310 ml tandem cartridges COSMO® SP-750.130 for 310 ml Euro cartridges COSMO® SP-750.140 for 600 ml tubular bags

Surface nozzle for Adhesives and sealants

COSMO® SP-810

For easy processing of thixotropic and flowable adhesives. Due to the individual cut of the five openings, the application width of adhesive can be adjusted easily between 20 and 75 mm. For cartridges and bottles.

Static mixing tubes

COSMO® SP-800

Static mixing tubes for homogeneous mixing of 2-C-adhesives for the use of tandem cartridges.

Special Properties

- Homogeneous mixing achieves constant adhesive quality
- Easy and safe handling of tandem cartridges with static mixers





Weiss Chemie + Technik GmbH & Co. KG Hansastr. 2 D-35708 Haiger Business area Adhesives Phone: +49 (0) 2773 / 815 - 0 Fax: +49 (0) 2773 / 815 - 200 E-mail: ks@weiss-chemie.de www.weiss-chemie.de