Application examples

High-strength bonding at thermal stress

For example bonding of:

highly stressed carbide inserts, hardened guide rail strips at machines, robot gripper constructions, electrical machines,

- fiber composite sandwich panels
- → DELO-DUOPOX AB8390
- → DELO-DUOPOX AD840
- → DELO-DUOPOX AD895
- → DELO-DUOPOX SJ8665
- → DELO-PUR 9692

High-strength bonding with fast initial strength

For example plastic to metal, garnish moldings resp. front spoilers of cars

- → DELO-PUR 9692
- → DELO-PUR 9694

High initial strength in very short periods of time

- → DELO-DUOPOX 02 rapid
- → DELO-DUOPOX 03 rapid
- → DELO-DUOPOX 03 rapid thix
- → DELO-PUR 9692

High run resistance

- → DELO-DUOPOX AB8390
- → DELO-DUOPOX AD897
- → DELO-DUOPOX SJ8665
- → DELO-PUR 9692
- → DELO-PUR 9694
- → DELO-PUR 9895
- → DELO-PUR SJ9356

Good tension-equalizing behavior

- → DELO-DUOPOX CR8021
- → DELO-DUOPOX AD840
- → DELO-PUR 9691
- → DELO-PUR 9694
- → DELO-PUR 9895
- → DELO-PUR SJ9356

Impregnating/soaking/laminating

For example of porous materials such as cast, fabric and glass fibers, of windings

- → DELO-DUOPOX CR8014
- → DELO-DUOPOX CR8021
- → DELO-DUOPOX CR8031

Sealing and casting of electrical components

- → DELO-DUOPOX CR8014
- especially for narrow gaps, tension-equalizing, flexible
- → DELO-DUOPOX CR8031 tough-hard
- → DELO-PUR 9691
- tension-equalizing, fast initial strength

CONTACT

DELO Industrial Adhesives

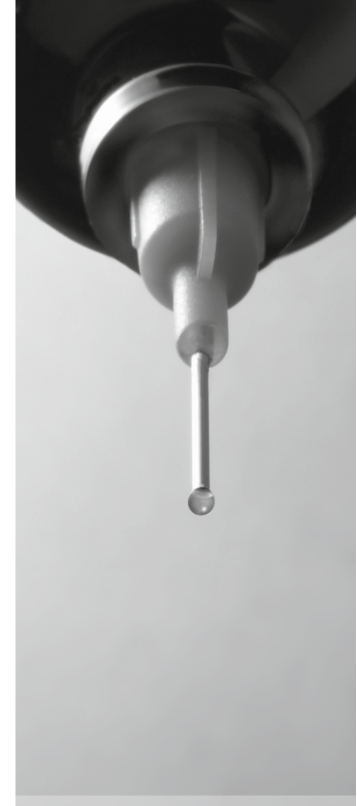
► Germany • Windach/Munich



ADHESIVES







Polyurethanes two-component · room-temperature-curing · tough-elastic

Epoxy resins two-component · room-temperature-curing · high-strength to elastic





DELO-DUOPOX

SELECTION CHART

DELO-PUR

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CONSULTING



Two-component adhesives Product group		Epoxy resins DELO-DUOPOX												Polyurethanes DELO-PUR				
	fast curing	\checkmark	✓	✓								✓	✓	✓	\checkmark			
e	lastic/tension-equalizing				\checkmark	\checkmark			✓				\checkmark		\checkmark	\checkmark	\checkmark	
	very high strength	\checkmark						✓	✓	\checkmark	\checkmark	✓		√	\checkmark			
	high temperature of use					√	√		✓			✓						
	for large gaps good flow behavior	✓		✓				✓		√	√	✓		✓	✓	✓	√	
Product code	good now benavior	02 rapid	03 rapid	03 rapid thix SBSC ²⁾	CR8014	CR8021 SBSC ²⁾	CR8031	AB8390	AD840 SBSC ²⁾	AD895 SBSC ²⁾	AD897 SBSC ²⁾	SJ8665 SBSC ²⁾	9691 SBSC ²⁾	9692 SBSC ²⁾	9694 SBSC ²⁾	9895 SBSC ²⁾	SJ9356 SBSC ²	
Color	cured product	yellowish transparent	yellowish transparent	yellowish transparent	yellowish translucent	yellowish translucent	black	white, colorfast	dark gray	gray	gray	black	black	black	black	light beige	black	
Filler		unfilled	unfilled	unfilled	unfilled	unfilled	unfilled	inorganic	minerals	minerals	minerals	minerals	minerals	minerals	minerals	minerals	minerals	
lixing ratio	A:B by weight	1:1	1:1	1:1	0.84:1	0.58:1	2.37:1	1.20:1	0.88:1	7:3	7:3	1.65:1	1:1	1:1	1:1	1:1	10.3:1	
	A:B by volume	1:1	1:1	1:1	0.72:1	0.5:1	2:1	1:1	1:1	2:1	2:1	2:1	1:1	1:1	1:1	1:1	10:1	
Density [g/cm³] at room temperature (approx. +23 °C), DELO Standard 13	component A	1.17	1.15	1.19	1.17	1.18	1.15	1.41	1.18	1.37	1.37	1.16	1.45	1.47	1.47	1.48	1.31	
	component B	1.14	1.14	1.16	0.98	1.03	0.97	1.21	1.33	1.19	1.17	1.41	mixture	1.43	1.43	1.44	1.28	
Viscosity [mPa·s] at room temperature (approx. +23°C),	component A	8,000 Brookfield	13,000 Brookfield	50,000 Brookfield	10,000 Rheometer	34,000 Rheometer	18,000 Rheometer	pasty Rheometer	100,000 Rheometer	100,000 Brookfield	pasty Rheometer	250,000 Rheometer	80,000 Brookfield	pasty Brookfield	pasty Brookfield	pasty Brookfield	pasty Rheomete	
	component B	18,000 Brookfield	18,000 Brookfield	36,000 Brookfield	330 Rheometer	10,000 Rheometer	11,000 Rheometer	pasty Rheometer	150,000 Rheometer	95,000 Brookfield	pasty Rheometer	40,000 Rheometer	80,000 Brookfield	pasty Brookfield	pasty Brookfield	pasty Brookfield	pasty Rheomete	
Processing 100 g preparation	processing time ¹⁾ [min] at room temperature	6 3 g preparation	3 3 g preparation	3 3 g preparation	50	60	85	30	90	30	30	40	4	5	7	30	9	
	max. reaction temperature [°C]	130 20 g preparation	140 20 g preparation	130 20 g preparation	100	87	120	89	86	98	95	166	40	60	50	35	-	
Curing time at room temperature	initial strength 1–2 MPa _at rt/at +80°C	12 min/-	11 min/-	13 min/-	8 h/<15 min	6 h/<15 min	8 h/10 min	5 h/–	7 h/13 min	5.5 h/–	6 h/-	3.5 h/<5 min	90 min/-	30 min/-	2 h/-	5.5 h/25 min	4 h/-	
	functional strength >10 MPa, at rt/at +80 °C	24 h/15 min	2 h/5 min	2 h/5 min	48 h/30 min	48 h/15 min	16 h/15 min	12 h/-	16 h/20 min	8 h/18 min	8 h/17 min	5 h/<10 min	6 h/20 min	2 h/5 min	8 h/30 min	24 h/60 min	_/_	
	final strength at rt/at +80 °C	72 h/60 min	24 h/40 min	24 h/60 min	72 h/2 h	72 h/90 min	7 d/60 min	7 d/2 h +60°C	72 h/40 min	24 h/30 min	24 h/25 min	7 d/60 min	72 h/22 min	72 h/10 min	72 h/32 min	72 h/90 min	7 d/–	
Tensile shear strength [MPa] AI/AI sand-blasted curing: 7 d at room temperature	DIN EN 1465 1.6 mm	18	14	10	13	11	16	24	23	19	17	32	15	20	17	13	3	
	DELO Standard 39 6 mm	16 72 h rt	16	17	-	-	-	-	27	32	32	34	13 72h rt	23 72 h rt	-	12 72 h rt	-	
loating roller peel resistance N/mm] steel/steel sand-blasted	DELO Standard 38	2.5	1.1	0.3	3	3	-	5	6	1.2	1.3	6	6	6	8	10	4	
emperature stability [MPa] t +100°C	by the criteria of DIN EN 1465	1	1	2	-	2 at +80 °C	-	5 at +85°C	5	2.5	2.8	20 at +85 °C	2.5	8	3	3	1.7	
ensile strength [MPa]	DIN EN ISO 527	24	31	33	8	9	40	36	30	40	42	46	13	20	10	10	2	
longation at tear [%]	DIN EN ISO 527	20	19	20	45	35	5	4	6	2	1.8	3.5	20	3	60	70	120	
oung's modulus [MPa]	DIN EN ISO 527	1,000	2,000	2,000	< 100	100	1,700	2,300	1,700	2,400	2,500	3,300	500	1,500	100	100	< 10	
hore hardness	by the criteria of DIN EN ISO 868	D 74	D 75	D 75	D 46	D 47	D 72	D 73	D 76	D 73	D 77	D 77	D 69	D 75	D 50	D 50	A 51	
Glass transition temperature T _g [°C] 2nd heating step		+31 TMA	+38 Rheometer	-	+50 DMTA	+47 DMTA	+102 +66 DMTA TMA	+92 DMTA	+69 Rheometer	+63 Rheometer	+64 Rheometer	+126 DMTA	+49 Rheometer	+53 Rheometer	+40 Rheometer	+39 Rheometer	< - 50 DMTA	
coefficient of expansion [pp the temperature range [°C]	m/K] DELO Standard 26	211 +30 to +140	242 +30 to +140	224 +30 to +140	280 +30 to +140	250 +30 to +150	200 +80 to +160	93 +30 to +55	160 +30 to +150	88 +30 to +50	88 +30 to +50	82 +35 to +100	162 +25 to +140	153 +30 to +140	167 +30 to +140	205 +30 to +140	-	
hrinkage [vol. %]	DELO Standard 13	3.7	4.3	4.3	3.5	3	4	3	2.6	3.6	3.8	3	3.4	1.5	4.8	3.4	2	
Vater absorption [weight %]	DIN EN ISO 62	0.7	1	1.1	0.6	0.5	0.23	0.16	0.18	0.25	0.25	0.15	0.24	0.3	0.3	0.3	0.8	
Application examples		casting ar	nd bonding	bonding, e.g. sealing of housings	casting resin impregnating, soaking and laminating		bonding and coating coating and bonding with trowelling high temperature load				casting and bonding of sensors and small	bonding of housings	sealing of housings construction	bonding and sealing of plastics	tension- equalizing bonding and sealing			
			high-strength construction adhesive										components		adhesive		Scaling	

¹⁾ Processing time: mixture must be used, i.e. mixed, applied and joined, within this time

²⁾ SBSC = product is also available in side-by-side cartridges for simple handling of two-component adhesives

Product description

are two-component polyurethanes curing at room temperature (rt) strength bonding of components which are extremely stressed to after mixing the two components in the ratio indicated.

cartridges with a static mixing tube like one-component products. component material, stresses, construction and processing DELO supplies suitable mixing tubes that DELO also uses in internal technology. Application areas are mainly found in automotive and development and testing.

DELO-DUOPOX rapid adhesives.

Standard temperature range

of -40°C to +140°C (CR8031 and SJ8665 up to +180°C). DELO-DUOPOX rapid adhesives are excluded.

-40 °C to +125 °C (SJ9356 up to +105 °C).

Many product properties depend on the temperature and can change permanently, in particular at high temperatures. Therefore, it **DELO dispensing guns for 50 ml side-by-side cartridges** has to be checked before each use whether a certain adhesive is • DELO-XPRESS 902 suitable for the temperatures in the required area of application. Please see the Technical Data Sheet for more information on how • DELO-XPRESS 903 our products react to temperatures.

Processing

DELO-DUOPOX and DELO-PUR products must be mixed at the ratio indicated until the mixture is homogeneous and streak-free. When using the products marked as "SBSC", this task is performed • DELO-XPRESS 905 by the practical side-by-side cartridge system.

- · Resin and hardener are filled in side-by-side cartridges in the correct volume mixing ratio.
- With the dispensing guns DELO-XPRESS for manual or pneumatic operation, the two components are pressed out of the cartridge without great effort. The mixing tube attached to the cartridge serves for homogeneous mixing and exact dispensing. When following the instructions for use, mixing errors are excluded. No further utensils are necessary and neat application is enabled.
- The "mixing tube B 050 short" is only conditionally suitable for DELO-DUOPOX rapid adhesives.

Please pay attention to the respective Instructions for Use, as well.

Curing

- DELO-DUOPOX and DELO-PUR cure at room temperature. Increased temperatures accelerate curing (except for SJ9356).
- When mixing the components, the period of time available for processing the product starts.
- After exceeding the processing time, the viscosity increases until DELO-XPRESS 903 the adhesive is completely cured.
- Details: see Technical Data Sheets

Surface pretreatment

To achieve optimum bond strength, the surfaces must be free from • Adapter for side-by-side cartridges dust, oil, grease, separating agents and other contaminations. for the dispensing with Euro cartridge dispensing guns For cleaning, we recommend using cleaning agents from the * Luer-lock adapter for dispensing tips available DELOTHEN series.

After cleaning, the adhesion of the adhesive can be further enhanced Mixing tubes for 200 ml side-by-side cartridges by sand blasting, grinding or pickling the surface.

Storage life

After delivery, in the unopened original container: see Technical Data Sheet of the product.

DELO-DUOPOX are two-component epoxy resins and DELO-PUR DELO-DUOPOX and DELO-PUR products are used for highsome extent. These products are constructional elements. The Products marked as "SBSC" can be processed from side-by-side adhesive selection is supposed to be optimized regarding automotive supplier industry, mechanical and electrical engineering, The "mixing tube B 050 short" is only conditionally suitable for electronics, plant construction, construction technology, energy and environmental technology.

Further information

llse

DELO-DUOPOX products are normally used in a temperature range More type-specific properties are included in the Technical Data Sheets, Material Safety Data Sheets and Instructions for Use. For application tests and any question you might have regarding DELO-PUR products are normally used in a temperature range of the use of DELO products, please do not hesitate to contact our Engineering Department.

- manual operation; for 1:1 and 2:1 cartridges
- pneumatic operation; for 1:1 cartridges DELO-XPRESS 907
- pneumatic operation; for 1:1 and 2:1 cartridges

DELO dispensing gun for 200 ml side-by-side cartridges

pneumatic operation; for 1:1 and 2:1 cartridges



Simple mixing and dispensing by means of DELO-XPRESS 902



Mixing tubes & accessories for 50 ml side-by-side cartridges

- Mixing tube B 050 short, with clip-on nozzle
- Mixing tube B 050 universal*

- Mixing tube F 200 short*
- Mixing tube F 200 thin*
- Mixing tube F 200 long*
- * Luer-lock adapter for dispensing tips available

Mixing tubes for 490 ml side-by-side cartridges

- Mixing tube F 490 thin*
- * Luer-lock adapter for dispensing tips available

AB = Aviation Bonding AD = ADhesive CR = Casting Resin SJ = Structural Joining

DELO-XPRESS 907