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2 K PLAS	STI	STONE	EP – Elasticised binding	g agent standard, coloured			
Application	<b>→</b>	As elasticise	d, solvent-free binding agent to be us	ed for:			
areas:	<b>→</b>			d asphalt, everywhere where there is an			
		increased da	nger of cracking. According to layer	thickness and filling with quartz sand or			
			suitable for light, medium or heavy c				
	<b>→</b>		ating suitable for terraces, basement g	arages, balconies etc. esidual moisture of 3%. In combination			
			rier coat as primer up to maximum res				
	<b>→</b>			sealing water-emulsified for thin layer			
			versions (~ 0.10-0.12 kg/m²) or EP- colour quartz sand binding agent as as thick layer				
			m 0.12-0.15kg/m²).				
	→			required, especially on visually appealing			
	<b>→</b>		recommend the silk-mat 1 K or 2 K l the general advice in catalogue group				
Duanautias	<b>→</b>						
Properties:	→ →		e, modified 2 – component epoxy re rd hardening version is recommend				
	<b>→</b>			ng fillers, the binding agent can be dyed in			
		26 different	colour shades.	_			
	<b>→</b>		ility also with high filling				
	<b>→</b>		sistance, but colour alteration is possi				
GISCODE:	<i>→</i>		o filling, trafficable after ~ 48 h at 20 resin products, solvent-free)				
CE Norm:	<i>→</i>		EN13813: CE-label: EN 13813 SR-A	AR1_R4 3_IR8			
Resistance:	<i>→</i>		te group 1 chemical resistance of coa				
Subsurface		See Cataloge	te group 1 chemical resistance of coa	ting surfaces			
preparation:	<b>→</b>	See catalogu	e group 1 General requirements to su	bsurface			
Safety data sheets:	<b>→</b>	On our home	epage, domain Shop Articles				
Produc	t dat	a:	Component A:	Component B:			
Viscosity at 23 °C	:		~ 1150 mPas	~ 120 mPas			
Solids content:				100 %			
Mix ratio PBW:			100 PBW	50 PBW			
Mix ratio PBV:			89.3 PBV	50 PBV			
Mixing time:			2-3 min. As per bundle size,	re-pot and mix for another minute.			
Density:			1.12 kg / 1	1.0 kg / l			
Pot life at 20°C:			011	Attention! Larger preparations or higher n pot life (processing time)			
Curing time at 20°C:			Can be overlain after ~ 20 h, slightly chargeable after ~24h, trafficable after ~48 h				
			Attention! Curing times are strongly influenced by subsurface and surrounding				
Af				temperature.  After a curing time (at 20°C) of 72 hours, overlaying without grinding			
	(alkaline basic cleaning) is no longer possible.						
				face are an exception)			
Shelf life:				to 25°C storage temperature			
Colour:			Nearl	y colourless			
Cleaner for tools:			EP-thinner (if no ini	tial curing has taken place)			
Crack bridging:			According to filling and la	ayer thickness 0.1 mm to 0.5 mm			
			as colourless sealing: min 0.15 kg – 0 n below 0.15 kg/m² may cause an ora	0.200 kg / m² with paint roller nge-peel texture or may lead to wetting			

disturbances on the surface!

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# 2 K PLASTISTONE® EP - Elasticised binding agent standard, coloured

The following technical values have been achieved with binding agent comp. A+B. Mechanical values change on adding fillers. For this, you can relate to the values on the following pages – in 4K EP-Elastic sealing and 4K EP-Elastic self-levelling coatings 1-1.5mm/1.5-2mm/2.5-3mm. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

аррпса	ation of external products as	Technical properties in	iay strongry deviate th	leli.		
Mechanical proper	ties:	Test report no. P	t no. P 3835-50 of Polymer Institute Flörsheim			
Shore D hardness DIN	53505:		~ 60 Shore D			
Adhesive tensile strength	n DIN EN 1542:	~ 4.3 N	/mm² 100% crack in c	concrete		
Abrasion resistance DIN	EN ISO 5470-1:	(	Taber) ~ 7 mg / 1000	U		
Bending tensile strength	DIN EN 196-1:	~ 8.4 N/mm² v	with 3.5% outer fibre	strain no crack		
Compressive strength Dl	IN EN 196-1	Compression stress, destroyed	10% strain ~ 31.3 N/n	nm² sample <b>not</b>		
Tensile strength DIN	EN ISO 527	^	~ 7.9 N/mm² - ~ 20.3 %	%		
Impact resistance DIN	EN ISO 6272		≤ 8 Nm			
Suggested for	mulations: For seal	ing ,1 mm, 2 mm o	or 3 mm self-levell	ling coating		
Components:	Sealing coloured	Layer thickness 1mm to 1.5mm	Layer thickness 1.5mm to 2 mm	Layer thickness 2.5 to 3 mm		
Comp. A (resin)	8.00 kg	8.00 kg	8.00 kg	8.00 kg		
Comp. B (resin)	4.00 kg	4.00 kg	4.00 kg	4.00 kg		
Colour pigment:	0.72 kg-1.44 kg	0.72 kg	0.72 kg	0.72 kg		
Filler sealing:	6 kg					
Filler 1.0-1.5mm		12.00 kg				
Filler 1.5-2.0mm			18.00 kg			
Filler 2.5-3.0mm				25.0 kg		
Total material consumption per m <sup>2</sup>	$\begin{array}{c} 2 \text{ coatings} \\ \text{each } 0.30 - 0.50 \text{ kg/m}^2 \end{array}$	~ 2.0-2.5 kg / m <sup>2</sup> at 1.25 to 1.56mm	~ 2.50-3.20 kg/m <sup>2</sup> at 1.50 to 2.0 mm	~ 4.50-5.40 kg / m <sup>2</sup> at 2.50 to 3.0 mm		
Material consumption with tools:	Rubber squeegee/ paint roller	Toothing no.20 Toothing no.23	Toothing no.23 Toothing no.25	Toothing no.25 Toothing no.78		
Available	bundle sizes 2 K EP-l	Elastic binding ag	gent standard, col	ourless		
Artno:	Bundle content:		Bundle composition:			
04 11 01 0000-Y21	2.5 kg	Comp.A: 1.66 kg; C	Comp.B: 0.84 kg	in 2 K bundle		
04 11 01 0000-Y22	5.0 kg	Comp.A: 3.33 kg; C	Comp.B: 1.67 kg	in 2 K bundle		
04 11 01 0000-Y23	12.0 kg	Comp.A: 8.00 kg; C	Comp.B: 4.00 kg	in 2 K bundle		
04 11 01 0000-Y24	24.0 kg	Comp.A: 16.00 kg; Comp.B: 8.00 kg				
04 11 01 0000-Y25	84.0 kg	Comp.A: 2 x 28 kg in 30 litre hobbock Comp.B: 1 x 28 kg in 30 litre hobbock				
04 11 01 0000-Y26	165.0 kg	Comp A: 2 v 55 kg in 60 litre small barrel				
04 11 01 0000-Y27	630.0 kg	Comp.A: 2 x 210 kg Comp.B: 1 x 210 kg				
04 11 01 0000-Y28	3000.0 kg		g in 1000 litre single-u g in 1000 litre single-u			

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Application	<b>→</b>	As fast curi	ng elasticised, solvent-free binding age	ent to be used for:			
areas:	À		Self-levelling top coatings on concrete, screed and asphalt, everywhere where there is an				
			nger of cracking. According to layer th	nickness and filling with quartz sand or			
			uartz flour, suitable for light, medium or heavy charges.				
	<b>→</b>		As filled coating suitable for terraces, basement garages, balconies etc.  Application areas are substrates with maximum residual moisture of 3%. In combination with				
		EP-barrier co	oat as primer up to maximum residual	moisture of 5%.			
	<b>→</b>		s glossy sealing, we recommend EP-se				
		versions (~ 0 (from 0.12-0		sand binding agent as as thick layer sealing			
	<b>→</b>			equired, especially on visually appealing			
		surfaces, we	recommend the silk-mat 1 K or 2 K P	U-sealing with 0.10-0.12 kg / m <sup>2</sup> .			
	<b>→</b>		the general advice in catalogue group				
<b>Properties:</b>	<b>→</b>		e, modified 2 – component epoxy resigning version is recommended for tem				
	<b>\rightarrow</b>			g fillers, the binding agent can be dyed in			
		26 different	colour shades.	5s, cgg c c z, - u			
	<b>→</b>	Good flexibi	lity also with high filling				
	<b>→</b>		sistance, but colour alteration is possible filling, trafficable after ~ 24 h at 20 °				
GISCODE:	<b>→</b>		RE 1 (epoxy resin products, solvent-free)				
CE Norm:	<b>→</b>		EN13813: CE-label: EN 13813 SR-A	R1-B4,2-IR16			
Resistance:	<b>→</b>	_	e group 1 chemical resistance of coati				
Resistance:	<b>→</b>	See catalogu	e group 1 chemical resistance of coati	ing surfaces			
Resistance:	<b>→</b>	See catalogu	e group 1 chemical resistance of coati	ing surfaces			
Product data:			Component A:	Component B:			
Viscosity at 23 °C	<b>:</b>		~ 1150 mPas	~ 185 mPas			
Solids content:				100 %			
Mix ratio PBW:			100 PBW	50 PBW			
Mix ratio PBV:			89,3 PBV	50 PBV			
Mixing time:			2-3 min. as per bundle size,	re-pot and mix for another minute.			
Density:			1.12 kg / l	1.0 kg / l			
Pot life at 20°C:				ention! Larger preparations or higher			
G : .:	0.0		-	n pot life (processing time)			
Curing time at 20	°C:		Can be overlain after ~ 10 h, slightly chargeable after ~16 hours, trafficable after ~ 24 h				
			Attention! Curing times are strongly influenced by subsurface and surrounding				
temperature.							
a curing time (at 20°C) of 48 hours, overlaying without grinding (alk cleaning) is nolonger possible.							
(sanded subsurface are an exception)							
Shelf life:				to 25°C storage temperature			
Colour:				y colourless			
Cleaning of tools	:			tial curing has taken place)			
Crack bridging:				yer thickness 0.3 mm to 0.5 mm			

disturbances on the surface!

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# 2 K PLASTISTONE® EP - Elasticised binding agent rapid, colourless

The following technical values have been achieved with binding agent comp. A+B. Mechanical values change on adding fillers. For this, you can relate to the values on the following pages – in 4K EP-Elastic sealing and 4K EP-Elastic self-levelling coatings 1-1.5mm/1.5-2mm/2.5-3mm. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

арри	cation of external p	loduct	s as technical properties	s may strongly deviate	uicii.
Mechanical properties:			Test report no. P 383	35-52 of Polymer Insti	tute Flörsheim
Shore D hardness DIN 53505:				~ 53 Shore D	
Adhesive tensile streng	th DIN EN 1542:		~ 4.2 N/m	m² 100% crack in cond	erete
Abrasion resistance DI	N EN ISO 5470-1		(Tab	er) ~ 11 mg / 1000 U	
Bending tensile strengt	h DIN EN 196-1:		~ 2.1 N/mm² wit	h 3.5% outer fibre strai	in no crack
Compressive strength I	DIN EN 196-1	Comp	pression stress, 10% stra	ain ~ 11,2 N/mm² samp	ole <b>not</b> destroyed
Tensile strength DIN	NEN ISO 527		~ 10	0.1 N/mm <sup>2</sup> - ~ 16.7 %	
Impact resistance DIN	NEN ISO 6272			≤ 16 Nm	
Suggested for	rmulations:	For s	ealing ,1 mm, 2 mn	n or 3 mm self-leve	lling coating
Components:	Sealing color	ıred	Layer thickness 1mm to 1.5mm	Layer thickness 1.5mm to 2 mm	Layer thickness 2.5 to 3 mm
Comp. A (resin)	8.00 kg		8.00 kg	8.00 kg	8.00 kg
Comp. B (resin)	4.00 kg		4.00 kg	4.00 kg	4.00 kg
Colour pigment:	0.72 kg-1.44	kg	0.72 kg	0.72 kg	0.72 kg
Filler sealing:	6 kg				
Filler 1.0-1.5mm			12.00 kg		
Filler 1.5-2.0mm				18.00 kg	
Filler 2.5-3.0mm					25.0 kg
Total material consumption per m <sup>2</sup>	2 coatings each 0.30 – 0 kg/m²		~ 2.0-2.5 kg / m <sup>2</sup> at 1.25 to 1.56mm	~ 2.50-3.20 kg/m <sup>2</sup> at 1.50 to 2.0 mm	~ 4.50-5.40 kg / m <sup>2</sup> at 2.50 to 3.0 mm
Material consumption Rubber squee with tools: paint rolle			Toothing no. 20 Toothing no. 23	Toothing no. 23 Toothing no. 25	Toothing no. 25 Toothing no. 78
Availabl	e bundle sizes 2	2 K E	P-Elastic binding	agent standard, co	olourless
Artno:	<b>Bundle content:</b>		Bu	ındle composition:	
04 11 02 0000-Y21	2.5  kg	Comp	o.A: 1.66 kg; Comp.B:	0.84 kg	in 2 K bundle
04 11 02 0000-Y22	5.0 kg	Comp	o.A: 3.33 kg; Comp.B:	1.67 kg	in 2 K bundle
04 11 02 0000-Y23	12.0 kg	Comp.A: 8.00 kg; Comp.B: 4.00 kg in 2 K bundle			in 2 K bundle
04 11 02 0000-Y24	24.0 kg	Comp.A: 16.00 kg; Comp.B: 8.00 kg			
04 11 02 0000-Y25	84.0 kg	Comp A: 2 v 28 kg in 30 litre hobbook			
04 11 02 0000-Y26	165.0 kg	Comp.A: 2 x 55 kg in 60 litre small barrel Comp.B: 1 x 55 kg in 60 litre small barrel			
04 11 02 0000-Y27	630.0 kg	Comp.A: 2 x 210 kg in 210 litre barrel Comp.B: 1 x 210 kg in 210 litre barrel			
04 11 02 0000-Y28	3000.0 kg		o.A: 2 x 1000 kg in 100 o.B: 1 x 1000 kg in 1000		

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	nnce, well suitable for outside sections like balconies, terraces
	ment garages etc., its elastic properties are also an advantage on
	visual demands in interior sections (like gloss level, surface
	n connection with full surface broadcasting with colour chips and
a double PU-sealing.  As coloured top sealing or suitable on asphalt floors.	a concrete and screed floors and mineral subsoils, but also well
Everywhere where there a	re already even substrates and the corresponding capacity or the expected loads already exists.
On high mechanical conce	entrated loads, like with forklift traffic, an EP-Elastic self- from 2 mm is to be preferred.
	olied in several (3-4 minimum) layers with intermediate sanding
	tion with anti-slip grit, you can achieve an increased slip-
→ For achieving an increased	I scratch resistance of the surface, we recommend – especially in strance halls or the like - 1 K or 2 K PU-sealing colourless.
Properties: → The standard curing vers.	ion is only recommended at temperatures from > 15°C.
By full-surface dispersal v coating, terrazzo-like surfa	odour nuisance. UV-resistance (outside surfaces only with full chipsing) with colour chips of the elastic sealing and subsequent colourless aces can be achieved that excel in a high scratch resistance and
	tandard colour shades e RAL 1001/1002/1014/1021/9010, you should add the double (increase from 1 bag to two)
Safety data sheets: → On our homepage, domain	Shop Articles
	emical resistance of coating surfaces
Subsurface preparation: → See catalogue group 1 Ger	neral requirements to subsurface
then completely discharge	about 1 minute into component A by using a suitable agitator, component B into component A and mix for about 1 minute. larger pail and add the filler with the agitator slowly running
→ On the first painting of de	nse concrete and screed floors, you can add up to 5 % max EP-hould then be completed undiluted in order to achieve a good
For achieving an even gra	in, seamless rolling is necessary. Irregular application leads to
	queegee ensures a close impregnation of the subsoil which often cling compound. Furthermore processing time is being
prolongated.  Best results on a coloured larger surfaces with a rubb	paint are being achieved when using a 25 cm paint roller or on ser squeegee. At the latest after 15 min. re-work without
	50 cm paint roller overlapping and seamless in one direction. of components A and B is not possible as this would not result

# 4 K PLASTISTONE® EP - Elastic sealing standard, coloured

We especially point out that the following technical values can only be achieved with components like binding agent / fillers / pigments. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

Product data:	Component A:	Component B:	
Viscosity at 23 °C:	~ 1150 mPas	~ 120 mPas	
Solids content:	100 %		
Mix ratio PBW:	100 PBW	50 PBW	
Mix ratio PBV:	89.3 PBV	50 PBV	
Filler addition on comp. A and comp. B:	6 % colour pigment a	and 50 % filler on comp. A+B	
Density at 20°C in the mix:		1.3 kg / l	
Mixing time:	3 min. accordin	g to preparation quantity	
Pot life at 20°C:		ntion! Larger preparations or higher en pot life (processing time)	
Curing time at 20°C:	Can be overlain after ~ 16 h, slightly chargeable after ~ 24h, trafficable after ~ 48 h, fully chemically and mechanically chargeable after 7 days Attention! Curing times are strongly influenced by subsurface and surrounding temperature.  After a curing time (at 20°C) of 72 hours, overlaying without grinding (alkaline basic cleaning) is no longer possible.  (sanded subsurface are an exception)		
Shelf life:	~ 12 months at 15°C to 25°C storage temperature		
Colour:	Acc.	to colour chart	
Cleaning for tools:	EP-thinner (if no initial curing has taken place)		
Material consumption:	As coloured sealing: $1^{st}$ paint as primer with $\sim 0.35 - 0.45$ kg / m <sup>2</sup> and two more paints as cover layer with each $\sim 0.30 - 0.40$ kg / m <sup>2</sup>		
GISCODE:	RE 1 (epoxy resin products, solvent-free)		
<b>CE Norm</b> as per DIN EN13813:	CE-label: EN 13813 SR-AR1-B2,7-IR20		
Mechanical properties:	Test report no. P 3835-16	Test report no. P 3835-16b of Polymer Institute Flörsheim	
Shore D hardness DIN 53505:	~ (	68 Shore D	
Adhesive tensile strength DIN EN 1542:	~ 2.7 N/mm² 1	100% crack in concrete	
Abrasion resistance DIN EN ISO 5470-1	(Taber) ~ 38 mg/1000 U		
Bending tensile strength DIN EN ISO 178:	~ 16.9 N/mm²		
Compressive strength DIN EN ISO 604:		~ 23.1 N/mm² sample <b>not</b> destroyed ~ 33.0 N/mm² sample <b>not</b> destroyed	
Tensile strength DIN EN ISO 527:	~ 14.7 1	N/mm² - > 2.9 %	
Impact resistance DIN EN ISO 6272:		≤ 20 Nm	
On customer request 7.	80 kg and 18.72 kg bundles are	available pigmented!	

#### On customer request 7.80 kg and 18.72 kg bundles are available pigmented!

### Available bundle sizes 4 K EP-Elastic sealing, coloured, standard

Artno:	<b>Bundle content:</b>		Bundle co	mposition:	
	Comp. A+B+C+D	Comp.A (resin)	Comp.B (hardener)	Comp.C (filler for sealing)	Comp.D (pigment powder)
041201+RAL NrY50	7.80 kg	3.33 kg	1.67 kg	2.50 kg	0.30 kg
041201+RAL NrY51	18.72 kg	8.00 kg	4.00 kg	6.00 kg	0.72 kg
041201+RAL NrY52	979.44 kg	2 x 210 kg	1 x 210 kg	52 x 6.00 kg	52 x 0.72 kg

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4 K P	LA	STISTONE® EP - Elastic sealing rapid, coloured
Application areas:	<del>^</del>	As <b>fast curing</b> coloured top sealing on concrete and screed floors and other mineral subsurface, but also on tarmac floors.  Due to its good UV resistance, well suitable for outside sections like balconies, terraces and production halls, basement garages etc., its elastic properties are also an advantage on an increased danger of cracking.  For all surfaces with high visual demands in interior sections (like gloss level, surface optics, yellowing sensitivity etc.).  On outside surfaces only in connection with full surface broadcasting with colour chips and a double PU-sealing.  Everywhere where there are already even substrates and the corresponding capacity or stability of the subsoil for the expected loads already exists.  On high mechanical concentrated loads, like with forklift traffic, an EP-Elastic self-levelling coating starting from 2 mm is to be preferred.  Or the sealing is being applied in several (3-4 minimum) layers with intermediate sanding on the entire surface.  On application in combination with anti-slip grit, you can achieve an increased slip-resistance.  For achieving an increased scratch resistance of the surface, we recommend – especially in visual areas like offices/entrance halls or the like - 1 K or 2 K PU-sealing colourless.
Properties:	→ → → → →	Please mind the general advice in catalogue group 1!  The fast curing version is recommended up to a temperature of < 25°C zu empfehlen Good elasticity and UV-resistance, (outside surfaces only with chips on the entire surface) Solvent-free and thus low odour nuisance.  Available in 26 different standard colour shades.  On light colour shades like RAL 1001/1002/1014/1021/9010, you should add the double amount of colour powder. (increase from 1 bag to two)  By full-surface dispersal with colour chips of the elastic sealing and subsequent colourless coating, terrazzo-like surfaces can be achieved that excel in a high scratch resistance and sure footedness.
Safety data sheets:	<b>→</b>	On our homepage, domain Shop Articles
Resistance:	<b>→</b>	See catalogue group 1 chemical resistance of coating surfaces
Subsurface preparation:	<b>→</b>	See catalogue group 1 General requirements to subsurface
Processing:		Stir the colour pigment for about 1 minute into component A by using a suitable agitator, then completely discharge component B into component A and mix for about 1 minute. Change the material into a larger pail and add the filler with the agitator slowly running and mix for about 1 minute.  On the first painting of dense concrete and screed floors, you can add up to 5 % max EP-thinner; the second paint should then be completed undiluted in order to achieve a good opacity.  For achieving an even grain, seamless rolling is necessary. Irregular application leads to streaking.  Processing with a rubber squeegee ensures a close impregnation of the subsoil which often replaces an additional leveling compound. Furthermore processing time is being prolongated.  Best results on a coloured paint are being achieved when using a 25 cm paint roller or on larger surfaces with a rubber squeegee. At the latest after 15 min. re-work without additional material with a 50 cm paint roller overlapping and seamless in one direction.  Processing only with the paint roller is not possible!  Attention! Manual mixing of components A and B is not possible as this would not result in sufficient curing.

# 4 K PLASTISTONE® EP - Elastic sealing rapid, coloured

We especially point out that the following technical values can only be achieved with components like binding agent / fillers / pigments. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

	65				
Product data:	Component A:	Component B:			
Viscosity at 23 °C:	~ 1150 mPas	~ 185 mPas			
Solids content:	100 %				
Mix ratio PBW:	100 PBW	50 PBW			
Mix ratio PBV:	89.3 PBV	50 PBV			
Filler addition on comp.A and comp.B:	6 % colour pigment	and 50 % filler on comp. A+B			
Density at 20°C in the mix:		1.3 kg / l			
Mixing time:	3 min. minimum acc	ording to preparation quantity			
Pot life at 20°C:	Attention! Larger preparations	minutes / 300 g. s or higher temperatures shorten pot life pressing time)			
Curing time at 20°C:	after ~ 24 h, fully chemically a Attention! Curing times are surroun After a curing time (at 20°C) (alkaline basic clean	ightly chargeable after ~ 18h, trafficable nd mechanically chargeable after 7 days strongly influenced by subsurface and ding temperature.  of 48 hours, overlaying without grinding aning) is no longer possible.  urface are an exception)			
Shelf life:	~ 12 months at 15°C	C to 25°C storage temperature			
Colour:	Acc.	to colour chart			
Cleaner:	EP-thinner (if no initial curing has taken place)				
Material consumption:	As coloured sealing: $1^{st}$ paint as primer with ~ $0.35 - 0.45$ kg / $m^2$ and two more paints as cover layer with each ~ $0.30 - 0.40$ kg / $m^2$				
GISCODE:	RE 1 (epoxy res	in products, solvent-free)			
<b>CE Norm</b> as per DIN EN13813:	CE-label: EN 13	3813 SR-AR1-B3,3-IR20			
Mechanical properties:	Test report no. P 3835-2	0a of Polymer Institute Flörsheim			
Shore D hardness DIN 53505:	~	83 Shore D			
Adhesive tensile strength DIN EN 1542:	~ 3.3 N/mm²	100% crack in concrete			
Abrasion resistance DIN EN ISO 5470-1	(Taber)	~ 90 mg/1000 U			
Bending tensile strength DIN EN ISO 178:	~ :	35.5 N/mm²			
Compressive strength DIN EN ISO 604:	Compression stress, 10% strain	n ~ 70,0 N/mm²			
Tensile strength DIN EN ISO 527:	~ 17.3	$N/mm^2 - > 2.5 \%$			
Impact resistance DIN EN ISO 6272:		≤ 20 Nm			
On customer request 7.80 kg and 18.72 kg bundles are available pigmented!					

On customer request 7.80 kg and 18.72 kg bundles are available pigmented!

### Available bundle sizes 4 K EP-Elastic sealing, coloured, rapid

Artno:	<b>Bundle content:</b>	<b>Bundle composition:</b>			
	Comp. A+B+C+D	Comp.A (resin)	Comp.B (hardener)	Comp.C (filler for sealing)	Comp.D (pigment powder)
041202+RAL NrY50	7.80 kg	3.33 kg	1.67 kg	2.50 kg	0.30 kg
041202+RAL NrY51	18.72 kg	8.00 kg	4.00 kg	6.00 kg	0.72 kg
041202+RAL NrY52	979.44 kg	2 x 210 kg	1 x 210 kg	52 x 6.00 kg	52 x 0.72 kg

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4 K PLA	ST	<b>ISTONE® EP - Elastic self-levelling coating 1.0 – 1.5 mm,</b>
		standard
Application areas:	<b>→</b>	As coloured, self-levelling thin coating for production halls, warehouses, basement garages on concrete and screed, everywhere where there arealready even substrates as
	<b>→</b>	well as a corresponding load capacity or stability for the charges that are to be expected. For all surfaces with high visual demands in interior sections (like gloss level, surface optics, yellowing sensitivity etc.).
	<b>→</b>	On outside surfaces only in connection with full surface broadcasting with colour chips and a double PU-sealing.
	<b>→</b>	Due to its solvent-free formulation, this product can be very well applied in basement garages, warehouses and other closed rooms.
	<b>→</b>	On concrete and screed floors that can be coated vapour diffusion tight.  For substrate with maximum residual moisture of 3% or in combination with the EP-barrier coat as primer up to maximum residual moisture of 5%.
	<b>→</b>	Application with light traffic by forklifts and electric pallet trucks. The total weight of 2.5t max. should not be surpassed.
	<b>→</b>	Please mind the general advice in catalogue group 1!
Properties:	→→→→ → → → → →	The standard curing version is only recommended at temperatures > 15°C Solvent-free, modified 2 – component epoxy resin / hardener system Self-levelling from a layer thickness of 1.0 mm (acc. to substrate and at 20°C) Good elasticity and UV-resistance (outside surfaces only with chips on the entire surface) Available in 26 different standard colour shades. Colour pigment and fillers are only added during processing which results in a high flexibility for storage and application. By partial or full-surface dispersal with colour chips and subsequent colourless coating, terrazzo-like surfaces can be achieved that excel in a high scratch resistance and sure footedness.  In areas where increased scratch resistance is required, we recommend to disperse a minimum of 100g/m² colour chips onto the fresh self-levelling coating as additional protection. After curing, apply a colourless 1K satin-gloss or 2K mat PU-sealing. From a quantity of 0.20kg/m² colour chips, you should reckon 2 work operations according to the sealing product.  As colourless, brilliant sealing, we recommend the 2K EP-sealing WE for thin layer types (with ~ 0.10-0.12 kg/m²) or EP- coloritquartz sand binder as thick layer sealing (with ~ 0.12-0.15kg/m²).  In combination with anti-slip grit and the colourless sealing, you can achieve non-skid surfaces.  In vehicle garages, you should abstain from using the 1K/2K PU-sealing as there is an increased risk of plasticiser discolouration.
Safety data sheets:	<b>→</b>	On our homepage, domain Shop Articles
Resistance:	<b>→</b>	See catalogue group 1 chemical resistance of coating surfaces
Subsurface preparation:	<b>→</b>	See catalogue group 1 General requirements to subsurface
Processing:	→ → →	Stir the colour pigment for about 1 minute into component A by using a suitable agitator, then completely discharge component B into component A and mix for about 1 minute. Change the material into a larger pail and add the filler with the agitator slowly running and mix for about 1 minute.  The colour pigment should be stirred into component A with a fast running agitator as otherwise there is no sufficient dispersion (pinholing). Thus slow running one or double-spiral agitators are unsuitable.  Discharge the mix onto the surface and disperse with a tooth trowel and roll off with a spiked roller.  Generally it is recommended to immediately disperse the mixed material on the surface as it stays longer processible this way. Additionally it is avoided that the filler deposits in the pail which might cause uneven surfaces like levelling disturbances or colour disparities.

# 4 K PLASTISTONE® EP - Elastic self-levelling coating 1.0 – 1.5 mm, standard

We especially point out that the following technical values can only be achieved with components like binding agent / fillers / pigments. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

	strongry de riate aren.	
Product data:	Component A:	Component B:
Viscosity at 23 °C:	~ 1150 mPas	~ 120 mPas
Solids content:		100 %
Mix ratio PBW:	100 PBW	50 PBW
Mix ratio PBV:	89.3 PBV	50 PBV
Filler addition on comp.A and comp.B	6 % colour pigment a	nd 100 % filler on comp. A+B
Mixing time:		3 min.
Material consumption:		ption with trowel toothing: mm no. 23 max. 2.5 kg/m² = 1.56 mm
Density (mix):		1.60 kg / 1
Pot life at 20°C:		ntion! Larger preparations or higher en pot life (processing time)
Curing time at 20°C:	after ~ 48 h, fully chemically a Attention! Curing times are s surround After a curing time (at 20°C) o (alkaline basic clea	ightly chargeable after ~ 24h, trafficable nd mechanically chargeable after 7 days strongly influenced by subsurface and ding temperature.  of 72 hours, overlaying without grinding aning) is no longer possible.  urface are an exception)
Shelf life:	~ 12 months at 15°C	C to 25°C storage temperature
Colour:	Acc.	to colour chart
Cleaning for tools:	EP-thinner (if no in	nitial curing has taken place)
GISCODE:	RE 1 (epoxy res	in products, solvent-free)
CE Norm as per DIN EN13813:	CE-label: EN 13	3813 SR-AR1-B3,5-IR20
Mechanical properties:	Test report no. P 3835-17	a des Polymer Institute Flörsheim
Shore D hardness DIN 53505:	~	76 Shore D
Adhesive tensile strength DIN EN 1542:	~ 3.5 N/mm <sup>2</sup>	100% crack in concrete
Abrasion resistance DIN EN ISO 5470-1	(Taber)	~ 32 mg/1000 U
Bending tensile strength DIN EN ISO 178:	~ 23.1 N/mm²	
Compressive strength DIN EN ISO 604:		1 ~ 30.7 N/mm² sample <b>not</b> destroyed 1 ~ 45.0 N/mm² sample <b>not</b> destroyed
Tensile strength DIN EN ISO 527	~ 16.2 ]	N/mm² - > 2.3 %
Crack bridging DIN EN 1062-7	<	< 0.09 mm
Impact resistance DIN EN ISO 6272:		≤ 20 Nm
On customer request 10 3	30 kg and 24.72 kg hundles are	available nigmented!

### On customer request 10.30 kg and 24.72 kg bundles are available pigmented!

## Available bundle sizes 4 K EP-Elastic self-levelling coating 1.0 – 1.5 mm, standard

Artno:	Bundle size:	Bundle composition:			
	Comp. A+B+C+D	Comp.A (resin)	Comp.B (hardener)	Comp.C (filler for 1.0- 1.5mm)	Comp.D (pigment powder)
041301+RAL NrY55	10.30 kg	3.33 kg	1.67 kg	5.0 kg	0.30 kg
041301+RAL NrY56	24.72 kg	8.00 kg	4.00 kg	12.00 kg	0.72 kg
041301+RAL NrY57	1291.44 kg	2x 210 kg	1x 210 kg	52x 12.00 kg	52x 0.72 kg

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4 K PLAST	IST	TONE® EP - Elastic self-levelling coating 1.0 – 1.5 mm, rapid
Application areas:	<b>→</b>	As coloured, <b>fast-curing</b> , self-levelling thin coating for production halls, warehouses, basement garages on concrete and screed, everywhere where there arealready even substrates as well as a corresponding load capacity or stability for the charges that are to
	<b>→</b>	be expected.  For all surfaces with high visual demands in interior sections (like gloss level, surface
	<b>→</b>	optics, yellowing sensitivity etc.).  On outside surfaces only in connection with full surface broadcasting with colour chips
	<b>→</b>	and a double PU-sealing.  Due to its solvent-free formulation, this product can be very well applied in basement
	<b>→</b>	garages, warehouses and other closed rooms.  On concrete and screed floors that can be coated vapour diffusion tight.  For substrate with maximum residual moisture of 3% or in combination with the EP-
	<b>→</b>	barrier coat as primer up to maximum residual moisture of 5%.  Application with light traffic by forklifts and electric pallet trucks. The total weight of 2.5t max. should not be surpassed.
	<b>→</b>	Please mind the general advice in catalogue group 1!
Properties:	<del>) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )</del>	The fast curing version is recommended at temperatures < 25°C Solvent-free, modified 2 – component epoxy resin / hardener system Self-levelling from a layer thickness of 1.0 mm (acc. to substrate and at 20°C) Good elasticity and UV-resistance (outside surfaces only with chips on the entire surface) Available in 26 different standard colour shades. Colour pigment and fillers are only added during processing which results in a high flexibility for storage and application. By partial or full-surface dispersal with colour chips and subsequent colourless coating, terrazzo-like surfaces can be achieved that excel in a high scratch resistance and sure footedness.  In areas where increased scratch resistance is required, we recommend to disperse a minimum of 100g/m² colour chips onto the fresh self-levelling coating as additional protection. After curing, apply a colourless 1K satin-gloss or 2K mat PU-sealing. From a quantity of 0.20kg/m² colour chips, you should reckon 2 work operations according to the sealing product.  As colourless, brilliant sealing, we recommend the 2K EP-sealing WE for thin layer types (with ~ 0.10-0.12 kg/m²) or EP- coloritquartz sand binder as thick layer sealing (with ~ 0.12-0.15kg/m²).  In combination with anti-slip grit and the colourless sealing, you can achieve non-skid surfaces.  In vehicle garages, you should abstain from using the 1K/2K PU-sealing as there is an increased risk of plasticiser discolouration.
Safety data sheets:	<b>→</b>	On our homepage, domain Shop Articles
Resistance:	<b>→</b>	See catalogue group 1 chemical resistance of coating surfaces
Subsurface preparation:	<b>→</b>	See catalogue group 1 General requirements to subsurface
Processing:	→ → →	Stir the colour pigment for about 1 minute into component A by using a suitable agitator, then completely discharge component B into component A and mix for about 1 minute. Change the material into a larger pail and add the filler with the agitator slowly running and mix for about 1 minute.  The colour pigment should be stirred into component A with a fast running agitator as otherwise there is no sufficient dispersion (pinholing). Thus slow running one or double-spiral agitators are unsuitable.  Discharge the mix onto the surface and disperse with a tooth trowel and roll off with a spiked roller.  Generally it is recommended to immediately disperse the mixed material on the surface as it stays longer processible this way. Additionally it is avoided that the filler deposits in the pail which might cause uneven surfaces like levelling disturbances or colour disparities.

Produktionsgesellschaft mbH

Technical data sheet date 01.10.2010

# 4 K PLASTISTONE® EP - Elastic self-levelling coating $1.0-1.5\ mm$ , rapid

We especially point out that the following technical values can only be achieved with components like binding agent / fillers / pigments. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

Product data:	Component A:	Component B:	
Viscosity at 23 °C:	~ 1150 mPas	~ 185 mPas	
Solids content:	100 %		
Mix ratio PBW:	100 PBW	50 PBW	
Mix ratio PBV:	89.3 PBV	50 PBV	
Filler addition on comp.A and comp.B	6 % colour pigment a	nd 100 % filler on comp. A+B	
Mixing time:		3 min.	
Material consumption:		ption with trowel toothing: mm no. 23 max. $2.5 \text{ kg/m}^2 = 1.56 \text{ mm}$	
Density (mix):	1	1.60 kg / l	
Pot life at 20°C:		ntion! Larger preparations or higher en pot life (processing time)	
Curing time at 20°C:		ightly chargeable after ~ 18h, trafficable v and mechanically chargeable after 7 days.	
	surround After a curing time (at 20°C) o (alkaline basic clea	strongly influenced by subsurface and ding temperature. If 48 hours, overlaying without grinding uning) is no longer possible.	
Shelf life:	~ 12 months at 15°C	to 25°C storage temperature	
Colour:	Acc. to colour chart		
Cleaning for tools:	EP-thinner (if no in	nitial curing has taken place)	
GISCODE:	RE 1 (epoxy res	in products, solvent-free)	
CE Norm as per DIN EN13813:	CE-label: EN 13	3813 SR-AR1-B3,2-IR20	
Mechanical properties:	Test report no. P 3835-21	la of Polymer Institute Flörsheim	
Shore D hardness DIN 53505:	~ '	75 Shore D	
Adhesive tensile strength DIN EN 1542:	~ 3.2 N/mm² 1	100% crack in concrete	
Abrasion resistance DIN EN ISO 5470-1	(Taber)	~ 93 mg/1000 U	
Bending tensile strength DIN EN ISO 178	~ 2	20.6 N/mm²	
Compressive strength DIN EN ISO 604:		~ 24.0 N/mm² sample <b>not</b> destroyed ~ 35.0 N/mm² sample <b>not</b> destroyed	
Tensile strength DIN EN ISO 527	~ 19.61	N/mm <sup>2</sup> - > 3.5 %	
Crack bridging DIN EN 1062-7	<	0.11 mm	
Impact resistance DIN EN ISO 6272:		≤ 20 Nm	
On oustomer request 10	30 kg and 24.72 kg bundles are	available pigmented!	

#### On customer request 10.30 kg and 24.72 kg bundles are available pigmented!

### Available bundle sizes 4 K EP-Elastic self-levelling coating 1.0 – 1.5 mm, rapid

Artno:	Bundle size:	<b>Bundle composition:</b>			
	Comp. A+B+C+D	Comp.A (resin)	Comp.B (hardener)	Comp.C (filler for 1.0- 1.5mm)	Comp.D (pigment powder)
041302+RAL NrY55	10.30 kg	3.33 kg	1.67 kg	5.0 kg	0.30 kg
041302+RAL NrY56	24.72 kg	8.00 kg	4.00 kg	12.00 kg	0.72 kg
041302+RAL NrY57	1291.44 kg	2x 210 kg	1x 210 kg	52x 12.00 kg	52x 0.72 kg

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4 IX 1 L/F	<b>451</b>	ISTONE® EP - Elastic self-levelling coating 1.5 – 2.0 mm,
		standard
Application areas:	<b>→</b>	As coloured, self-levelling thin coating for production halls, warehouses, basement garages on concrete and screed, everywhere where there are already even substrates as
	<b>→</b>	well as a corresponding load capacity or stability for the charges that are to be expected. For all surfaces with high visual demands in interior sections (like gloss level, surface optics, yellowing sensitivity etc.).
	<b>→</b>	On outside surfaces only in connection with full surface broadcasting with colour chips and a double PU-sealing.
	<b>→</b>	Due to its solvent-free formulation, this product can be very well applied in basement garages, warehouses and other closed rooms.
	<b>→</b>	On concrete and screed floors that can be coated vapour diffusion tight.
	<b>→</b>	For substrate with maximum residual moisture of 3% or in combination with the EP-barrier coat as primer up to maximum residual moisture of 5%.
	<b>→</b>	From a layer thickness of 2 mm, this coating is suitable for vehicular traffic like forklift
	<b>→</b>	trucks (4 wheel version) with charges up to 3.5t.
Properties:	<b>→</b>	Please mind the general advice in catalogue group 1!  The standard curing version is recommended for temperatures > 15°C
Froperues:	<b>→</b>	Solvent-free, modified 2 – component epoxy resin / hardener system
	<b>→</b>	Self-levelling from a layer thickness of 1.5 mm (acc. to substrate and at 20°C)
	<b>→</b>	Good elasticity and UV-resistance (outside surfaces only with chips on the entire surface)
	7	Available in 26 different standard colour shades. Colour pigment and fillers are only added during processing which results in a high flexibility for storage and application.
	$\rightarrow$	By partial or full-surface dispersal with colour chips and subsequent colourless coating,
		terrazzo-like surfaces can be achieved that excel in a high scratch resistance and sure
	<b>→</b>	footedness.
	1	In areas where increased scratch resistance is required, we recommend to disperse a minimum of 100g/m² colour chips onto the fresh self-levelling coating as additional
		protection. After curing, apply a colourless 1K satin-gloss or 2K mat PU-sealing. From a quantity of 0.20kg/m² colour chips, you should reckon 2 work operations according to the
	<b>→</b>	sealing product.  As colourless, brilliant sealing, we recommend the 2K EP-sealing WE for thin layer types (with ~ 0.10-0.12 kg/m²) or EP- coloritquartz sand binder as thick layer sealing (with ~
	<b>→</b>	0.12-0.15kg/m²). In combination with anti-slip grit and the colourless sealing, you can achieve non-skid
	<b>→</b>	surfaces. In vehicle garages, you should abstain from using the 1K/2K PU-sealing as there is an
		increased risk of plasticiser discolouration.
Safety data sheets:	<b>→</b>	On our homepage, domain Shop Articles
Resistance:	<b>→</b>	See catalogue group 1 chemical resistance of coating surfaces
Subsurface preparation:	<b>→</b>	See catalogue group 1 General requirements to subsurface
<b>Processing:</b>	<b>→</b>	Stir the colour pigment for about 1 minute into component A by using a suitable agitator,
		then completely discharge component B into component A and mix for about 1 minute.  Change the material into a larger pail and add the filler with the agitator slowly running
		and mix for about 1 minute.
	<b>→</b>	The colour pigment should be stirred into component A with a fast running agitator as
		otherwise there is no sufficient dispersion (pinholing). Thus slow running one or double-
	_ ا	spiral agitators are unsuitable.  Discharge the mix onto the surface and disperse with a teeth troval and roll off with a
	<b>→</b>	Discharge the mix onto the surface and disperse with a tooth trowel and roll off with a spiked roller.
	<b>→</b>	Generally it is recommended to immediately disperse the mixed material on the surface as it stays longer processible this way. Additionally it is avoided that the filler deposits in the pail which might cause uneven surfaces like levelling disturbances or colour disparities.

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Technical data sheet date 01.10.2010

# 4 K PLASTISTONE® EP - Elastic self-levelling coating 1.5 – 2.0 mm, standard

We especially point out that the following technical values can only be achieved with components like binding agent / fillers / pigments. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

Product data:	Component A:	Component B:	
Viscosity at 23 °C:	~ 1150 mPas	~ 120 mPas	
Solids content:	100 %		
Mix ratio PBW:	100 PBW	50 PBW	
Mix ratio PBV:	89.3 PBV	50 PBV	
Filler addition on comp.A and comp.B	6 % colour pigment a	nd 150 % filler on comp. A+B	
Mixing time:		3 min.	
Material consumption:	no. 20 max. $2.5 \text{ kg/m}^2 = 1.52$	otion with trowel toothing: mm, no.23 max. $2.7 \text{ kg/m}^2 = 1.64 \text{ mm}$ , $3.2 \text{ kg/m}^2 = 1.94 \text{ mm}$	
Density (mix):	1	1.65 kg / l	
Pot life at 20°C:		ntion! Larger preparations or higher en pot life (processing time)	
Curing time at 20°C:	after ~ 48 h, fully chemically at Attention! Curing times are surround After a curing time (at 20°C) of (alkaline basic cleans)	ightly chargeable after ~ 24h, trafficable and mechanically chargeable after 7 days strongly influenced by subsurface and ding temperature.  f 72 hours, overlaying without grinding uning) is no longer possible.  rface are an exception)	
Shelf life:	~ 12 months at 15°C	to 25°C storage temperature	
Colour:	Acc.	to colour chart	
Cleaning for tools:	EP-thinner (if no in	itial curing has taken place)	
GISCODE:	RE 1 (epoxy res	in products, solvent-free)	
<b>CE Norm</b> as per DIN EN13813:	CE-label: EN 13	3813 SR-AR1-B3,1-IR20	
Mechanical properties:	Test report no. P 3835-18	Ba of Polymer Institute Flörsheim	
Shore D hardness DIN 53505:	~ '	76 Shore D	
Adhesive tensile strength DIN EN 1542:	~ 3.1 N/mm <sup>2</sup> 1	100% crack in concrete	
Abrasion resistance DIN EN ISO 5470-1	(Taber)	~ 51 mg/1000 U	
Bending tensile strength DIN EN ISO 178:	~ 21.0 N/mm²		
Compressive strength DIN EN ISO 604:		~ 33.6 N/mm² sample <b>not</b> destroyed ~ 38.0 N/mm² sample <b>not</b> destroyed	
Tensile strength DIN EN ISO 527	~ 18.0 1	V/mm² - > 1.3 %	
	T. Control of the Con		
Crack bridging DIN EN 1062-7	<	( 0.30 mm	

### On customer request 12.80 kg and 30.72 kg bundles are available pigmented!

Available bundle sizes 4 K EP-Elastic self-levelling coating $1.5-2.0 \ mm$ , standard					
Artno:	Bundle size:	<b>Bundle composition:</b>			
	Comp. A+B+C+D	Comp.A (resin)	Comp.B (hardener)	Comp.C (filler for 1.5- 2.0 mm)	Comp.D (pigment powder)
041401+RAL NrY58	12.80 kg	3.33 kg	1.67 kg	7.50 kg	0.30 kg
041401+RAL NrY59	30.72 kg	8.00 kg	4.00 kg	18.00 kg	0.72 kg
041401+RAL NrY60	1603.44 kg	2x 210 kg	1x 210 kg	52x 18.00 kg	52x 0.72 kg

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4 K PLAST	TST	<b>ΓΟΝE® EP - Elastic self-levelling coating 1.5 – 2.0 mm, rapid</b>
Application areas:	<b>→</b>	As coloured, <b>fast curing</b> , self-levelling thin coating in interior zones for production halls, warehouses, basement garages on concrete and screed, everywhere where there are
		already even substrates as well as a corresponding load capacity or stability for the charges that are to be expected.
	<b>→</b>	For all surfaces with high visual demands in interior sections (like gloss level, surface optics, yellowing sensitivity etc.).
	<b>→</b>	On outside surfaces only in connection with full surface broadcasting with colour chips and a double PU-sealing.
	<b>→</b>	Due to its solvent-free formulation, this product can be very well applied in basement garages, warehouses and other closed rooms.
	<b>→</b>	On concrete and screed floors that can be coated vapour diffusion tight.
		For substrate with maximum residual moisture of 3% or in combination with the EP-barrier coat as primer up to maximum residual moisture of 5%.
	<b>→</b>	From a layer thickness of 2 mm, this coating is suitable for vehicular traffic like forklift trucks (4 wheel version) with charges up to 3.5t.
	<b>→</b>	Please mind the general advice in catalogue group 1!
Properties:	<b>→</b>	The fast curing version is recommended for temperatures < 25°C
	÷	Solvent-free, modified 2 – component epoxy resin / hardener system Self-levelling from a layer thickness of 1.5 mm (acc. to substrate and at 20°C)
	$\rightarrow$	Good elasticity and UV-resistance (outside surfaces only with chips on the entire surface)
	<b>→</b>	Available in 26 different standard colour shades. Colour pigment and fillers are only added during processing which results in a high flexibility for storage and application.
	→	By partial or full-surface dispersal with colour chips and subsequent colourless coating, terrazzo-like surfaces can be achieved that excel in a high scratch resistance and sure
		footedness.
	<b>→</b>	In areas where increased scratch resistance is required, we recommend to disperse a
		minimum of 100g/m² colour chips onto the fresh self-levelling coating as additional
		protection. After curing, apply a colourless 1K satin-gloss or 2K mat PU-sealing. From a quantity of 0.20kg/m² colour chips, you should reckon 2 work operations according to the sealing product.
	<b>→</b>	As colourless, brilliant sealing, we recommend the 2K EP-sealing WE for thin layer types (with $\sim 0.10$ - $0.12 \text{ kg/m}^2$ ) or EP- coloritquartz sand binder as thick layer sealing (with $\sim 0.12$ - $0.15 \text{kg/m}^2$ ).
	<b>→</b>	In combination with anti-slip grit and the colourless sealing, you can achieve non-skid surfaces.
	<b>→</b>	In vehicle garages, you should abstain from using the 1K/2K PU-sealing as there is an increased risk of plasticiser discolouration.
Safety data sheets:	<b>→</b>	On our homepage, domain Shop Articles
Resistance:	<b>→</b>	See catalogue group 1 chemical resistance of coating surfaces
Subsurface preparation:	<b>→</b>	See catalogue group 1 General requirements to subsurface
<b>Processing:</b>	<b>→</b>	Stir the colour pigment for about 1 minute into component A by using a suitable agitator, then completely discharge component B into component A and mix for about 1 minute. Change the material into a larger pail and add the filler with the agitator slowly running
	<b>→</b>	and mix for about 1 minute.  The colour pigment should be stirred into component A with a fast running agitator as otherwise there is no sufficient dispersion (pinholing). Thus slow running one or double-spiral agitators are unsuitable.
	<b>→</b>	Discharge the mix onto the surface and disperse with a tooth trowel and roll off with a
	<b>→</b>	spiked roller.  Generally it is recommended to immediately disperse the mixed material on the surface as
	7	it stays longer processible this way. Additionally it is avoided that the filler deposits in the pail which might cause uneven surfaces like levelling disturbances or colour disparities.



## Produktionsgesellschaft mbH

Technical data sheet date 01.10.2010

# 4 K PLASTISTONE® EP - Elastic self-levelling coating 1.5-2.0 mm, rapid

We especially point out that the following technical values can only be achieved with components like binding agent / fillers / pigments. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

	21.2.9.9.7		
Product data:	Component A:	Component B:	
Viscosity at 23 °C:	~ 1300 mPas	~ 185 mPas	
Solids content:	100 %		
Mix ratio PBW:	100 PBW	50 PBW	
Mix ratio PBV:	89.3 PBV	50 PBV	
Filler addition on comp.A and comp.B	6 % colour pigment a	nd 150 % filler on comp. A+B	
Mixing time:		3 min.	
Material consumption:	no. 20 max. $2.5 \text{ kg/m}^2 = 1.52$	ption with trowel toothing: mm, no.23 max. $2.7 \text{ kg/m}^2 = 1.64 \text{ mm}$ , $3.2 \text{ kg/m}^2 = 1.94 \text{ mm}$	
Density (mix):		1.65 kg / l	
Pot life at 20°C:		ntion! Larger preparations or higher en pot life (processing time)	
Curing time at 20°C:	after ~ 24 h, fully chemically a Attention! Curing times are s surround After a curing time (at 20°C) o (alkaline basic clea	ightly chargeable after ~ 18h, trafficable nd mechanically chargeable after 7 days strongly influenced by subsurface and ding temperature. of 48 hours, overlaying without grinding aning) is no longer possible. rface are an exception)	
Shelf life:	~ 12 months at 15°C	C to 25°C storage temperature	
Colour:	Acc.	to colour chart	
Cleaning for tools:	EP-thinner (if no ir	nitial curing has taken place)	
GISCODE:	RE 1 (epoxy res	in products, solvent-free)	
CE Norm as per DIN EN13813:	CE-label: EN 13	3813 SR-AR1-B3,3-IR20	
Mechanical properties:	Test report no. P 3835-22	2a of Polymer Institute Flörsheim	
Shore D hardness DIN 53505:	~ 7	5 Shore D	
Adhesive tensile strength DIN EN 1542:	ca. 3,3 N/mm <sup>2</sup>	100% Bruch im Beton	
Abrasion resistance DIN EN ISO 5470-1	(Taber)	ca. 79 mg/1000 U	
Bending tensile strength DIN EN ISO 178:	ca.	22,0 N/mm²	
Compressive strength DIN EN ISO 604:		~ 28.0 N/mm² sample <b>not</b> destroyed ~ 37.0 N/mm² sample <b>not</b> destroyed	
Tensile strength DIN EN ISO 527	~ 18.2 ]	N/mm² - > 1.1 %	
Crack bridging DIN EN 1062-7	<	< 0,28 mm	
Impact resistance DIN EN ISO 6272:		≤ 20 Nm	
On customer request 12.9	80 kg and 30.72 kg bundles are	available pigmented!	

#### On customer request 12.80 kg and 30.72 kg bundles are available pigmented!

### Available bundle sizes 4 K EP-Elastic self-levelling coating 1.5 – 2.0 mm, rapid

Artno:	<b>Bundle size:</b>	<b>Bundle composition:</b>			
	Comp. A+B+C+D	Comp.A (resin)	Comp.B (hardener)	Comp.C (filler for 1.5- 2.0 mm)	Comp.D (pigment powder)
041402+RAL NrY58	12.80 kg	3.33 kg	1.67 kg	7.50 kg	0.30 kg
041402+RAL NrY59	30.72  kg	8.00 kg	4.00 kg	18.00 kg	0.72 kg
041402+RAL NrY60	1603.44 kg	2x 210 kg	1x 210 kg	52x 18.00 kg	52x 0.72 kg

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4 K PL	AS	ΓISTONE® EP - Elastic self-levelling coating 2.5 – 3 mm,
		standard
Application	<b>→</b>	As coloured, self-levelling thin coating in interior zones for production halls, warehouses,
areas:		basement garages on concrete and screed, everywhere where there are already even
		substrates as well as a corresponding load capacity or stability for the charges that are to
	<b>→</b>	be expected. For all surfaces with high visual demands in interior sections (like gloss level, surface
		optics, yellowing sensitivity etc.).
	<b>→</b>	On outside surfaces only in connection with full surface broadcasting with colour chips
		and a double PU-sealing.
	<b>→</b>	Due to its solvent-free formulation, this product can be very well applied in basement
	<b>→</b>	garages, warehouses and other closed rooms.  On concrete and screed floors that can be coated vapour diffusion tight.
	<b>→</b>	For substrate with maximum residual moisture of 3% or in combination with the EP-
		barrier coat as primer up to maximum residual moisture of 5%.
	<b>→</b>	From a layer thickness of 2.5 mm, the coating is suitable for vehicular traffic like forklift
	<b>→</b>	trucks (4 wheel version) with charges up to 6 t.
D		Please mind the general advice in catalogue group 1!
Properties:	<b>→</b>	The standard curing version is recommended for temperatures > 15°C Solvent-free, modified 2 – component epoxy resin / hardener system
	<b>→</b>	Solvent-free, modified 2 – component epoxy resin / nardener system  Self-levelling from a layer thickness of 2.5 mm (acc. to substrate and at 20°C)
	<b>→</b>	Good elasticity and UV-resistance (outside surfaces only with chips on the entire surface)
	<b>→</b>	Available in 26 different standard colour shades. Colour pigment and fillers are only
	<b>→</b>	added during processing which results in a high flexibility for storage and application.
	7	By partial or full-surface dispersal with colour chips and subsequent colourless coating,
		terrazzo-like surfaces can be achieved that excel in a high scratch resistance and sure footedness.
	<b>→</b>	In areas where increased scratch resistance is required, we recommend to disperse a
		minimum of 100g/m² colour chips onto the fresh self-levelling coating as additional
		protection. After curing, apply a colourless 1K satin-gloss or 2K mat PU-sealing. From a
		quantity of 0.20kg/m² colour chips, you should reckon 2 work operations according to the
	<b>→</b>	sealing product. As colourless, brilliant sealing, we recommend the 2K EP-sealing WE for thin layer types
		(with $\sim 0.10$ -0.12 kg/m <sup>2</sup> ) or EP- coloritquartz sand binder as thick layer sealing (with $\sim$
	١.	0.12-0.15kg/m²).
	<b>→</b>	In combination with anti-slip grit and the colourless sealing, you can achieve non-skid
	<b>→</b>	surfaces.
	_	In vehicle garages, you should abstain from using the 1K/2K PU-sealing as there is an increased risk of plasticiser discolouration.
Safety data		•
sheets:	<b>→</b>	On our homepage, domain Shop Articles
Resistance:	<b>→</b>	See catalogue group 1 chemical resistance of coating surfaces
Subsurface	<b>→</b>	See catalogue group 1 General requirements to subsurface
preparation:		See Catalogue group 1 General requirements to subsurface
<b>Processing:</b>	<b>→</b>	Stir the colour pigment for about 1 minute into component A by using a suitable agitator,
		then completely discharge component B into component A and mix for about 1 minute.
		Change the material into a larger pail and add the filler with the agitator slowly running and mix for about 1 minute.
	<b>→</b>	The colour pigment should be stirred into component A with a fast running agitator as
		otherwise there is no sufficient dispersion (pinholing). Thus slow running one or double-
	→	
	<b> </b> →	
	1	it stays longer processible this way. Additionally it is avoided that the filler deposits in the
		pail which might cause uneven surfaces like levelling disturbances or colour disparities.
	<b>→</b>	spiral agitators are unsuitable.  Discharge the mix onto the surface and disperse with a tooth trowel and roll off with a spiked roller.  Generally it is recommended to immediately disperse the mixed material on the surface as it stays longer processible this way. Additionally it is avoided that the filler deposits in the

Produktionsgesellschaft mbH

Technical data sheet date 01.10.2010

## 4 K PLASTISTONE® EP - Elastic self-levelling coating 2.5 - 3 mm, standard

We especially point out that the following technical values can only be achieved with components like binding agent / fillers / pigments. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

Product data:		Compone	nt A:	Component B:				
Viscosity at 23 °C:		~ 1150 m	Pas	~ 120 mP	as			
Solids content:		100 %						
Mix ratio PBW:		100 PB	W	50 PBW				
Mix ratio PBV:		89.3 PE	BV	50 PBV				
Filler addition on comp.	A and comp.B	6 % colour pigment and 208 % filler on comp. A+B						
Mixing time:		3 min.						
Material consumption:		Practical consumption with trowel toothing: no. 25 max. 4.5 kg / $m^2$ = 2.50 mm, no.78 max. 5.4 kg / $m^2$ = 3.00 mm						
Density (mix):		1.80 kg / l						
Pot life at 20°C:		~ 90 minutes / 300 g, Attention! Larger preparations or higher temperatures shorten pot life (processing time)						
Curing time at 20°C:		Can be overlain after ~ 16 h, slightly chargeable after ~ 24h, trafficable after ~48 h, fully chemically and mechanically chargeable after 7 days Attention! Curing times are strongly influenced by subsurface and surrounding temperature.  After a curing time (at 20°C) of 72 hours, overlaying without grinding (alkaline basic cleaning) is no longer possible.  (sanded subsurface are an exception)						
Shelf life:		~ 12 months at 15°C to 25°C storage temperature						
Colour:		Acc. to colour chart						
Cleaning for tools:		EP-thinner (if no initial curing has taken place)						
GISCODE:		RE 1 (epoxy resin products, solvent-free)						
CE Norm as per DIN EN13813:		CE-label: EN 13813 SR-AR1-B3,3-IR20-B <sub>fl</sub> -s1						
Fire behaviour:		Material research laboratory (MPA), Stuttgart						
As per DIN 4102 (D - Norm):		Test report no. 16-9012110-EL / fire class: DIN4102-B1						
As per DIN EN 13501-1 (EU - Norm)		Classification report no.16-9012110-80 EL / fire class: B <sub>fl</sub> -s1						
Mechanical properties:		Test report no. P 3835-19a of Polymer Institute Flörsheim						
Shore D hardness DIN 53505:		~ 76 Shore D						
Adhesive tensile strength DIN EN 1542:		~ 3.3 N/mm² 100% crack in concrete						
Abrasion resistance DIN EN ISO 5470-1		(Taber) ~ 50 mg/1000 U						
Bending tensile strength DIN EN ISO 178:		~ 24.4 N/mm²						
Compressive strength DIN EN ISO 604:		Compression stress, 10% strain ~ 45.8 N/mm² sample <b>not</b> destroyed						
Tensile strength DIN EN ISO 527		~ 20.1 N/mm² - > 1.7 %						
Crack bridging DIN EN 1062-7		< 0.42 mm						
Impact resistance DIN EN ISO 6272:		≤ 20 Nm						
On cus	tomer request 15.7	70 kg and 37.72 kg	bundles are av	ailable pigmented!				
Available bundle sizes 4 K EP-Elastic self-levelling coating 2.5 – 3.0 mm, standard								
Artno:	Bundle size:	Bundle composition:						
	Comp. A+B+C+D	Comp.A (resin)	Comp.B (hardener)	Comp.C (filler 1.5-2mm)	Comp.D (pigment powder)			
041501+RAL NrY61	15.70 kg	3.33 kg	1.67 kg	g 10.40 kg	0.30 kg			
041501+RAL NrY62	37.72 kg	8.00 kg	4.00 kg	g 25.00 kg	0.72 kg			

1967.44 kg

2x 210 kg

1x 210 kg

52x 25.00 kg

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52x 0.72 kg

041501+RAL Nr.-Y63

4 K PLASTISTONE® EP - Elastic self-levelling coating 2.5 – 3 mm, rapid								
As coloured, <b>fast curing</b> , self-levelling thin coating in interior zones for production halls, warehouses, basement garages on concrete and screed, everywhere where there are already even substrates as well as a corresponding load capacity or stability for the charges that are to be expected.								
with high visual demands in interior sections (like gloss level, surface gensitivity etc.).								
ces only in connection with full surface broadcasting with colour chips sealing.								
t-free formulation, this product can be very well applied in basement uses and other closed rooms.								
screed floors that can be coated vapour diffusion tight. h maximum residual moisture of 3% or in combination with the EP-								
imer up to maximum residual moisture of 5%.  kness of 2 mm, the coating is suitable for vehicular traffic like forklift version) with charges up to 6 t.								
general advice in catalogue group 1!								
dified 2 – component epoxy resin / hardener system of a layer thickness of 2.5 mm (acc. to substrate and at 20°C) and UV-resistance (outside surfaces only with chips on the entire surface) different standard colour shades. Colour pigment and fillers are only cessing which results in a high flexibility for storage and application. surface dispersal with colour chips and subsequent colourless coating, faces can be achieved that excel in a high scratch resistance and sure creased scratch resistance is required, we recommend to disperse a g/m² colour chips onto the fresh self-levelling coating as additional curing, apply a colourless 1K satin-gloss or 2K mat PU-sealing. From a g/m² colour chips, you should reckon 2 work operations according to the dilliant sealing, we recommend the 2K EP-sealing WE for thin layer types 2 kg/m²) or EP- coloritquartz sand binder as thick layer sealing (with ~ with anti-slip grit and the colourless sealing, you can achieve non-skid les, you should abstain from using the 1K/2K PU-sealing as there is an plasticiser discolouration.								
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Technical data sheet date 01.10.2010

# 4 K PLASTISTONE® EP - Elastic self-levelling coating 2.5 – 3 mm, rapid

We especially point out that the following technical values can only be achieved with components like binding agent / fillers / pigments. Plasti-Chemie International GmbH is not liable for the application of external products as technical properties may strongly deviate then.

strongry deviate then.								
Product data:		Compone	nt A:	Componen	t B:			
Viscosity at 23 °C:		~ 1150 m	nPas	~ 185 mPas				
Solids content:		100 %						
Mix ratio PBW:		100 PB	W	50 PBW				
Mix ratio PBV:		89.3 PE	BV	50 PBV				
Filler addition on comp.A and comp.B		6 % colour pigment and 208 % filler on comp. A+B						
Mixing time:		3 min.						
Material consumption:		Practical consumption with trowel toothing: no.25 max. 4.5 kg / $m^2$ = 2.50 mm, no.78 max. 5.4 kg / $m^2$ = 3.00 mm						
Density (mix):		1.80 kg / l						
Pot life at 20°C:		~ 15 minute / 300 g, Attention! Larger preparations or higher temperatures shorten pot life (processing time)						
Curing time at 20°C:		Can be overlain after ~ 10 h, slightly chargeable after ~ 18h, trafficable after ~ 24 h, fully chemically and mechanically chargeable after 7 days. Attention! Curing times are strongly influenced by subsurface and surrounding temperature.  After a curing time (at 20°C) of 48 hours, overlaying without grinding (alkaline basic cleaning) is no longer possible.  (sanded subsurface are an exception)						
Shelf life:		~ 12 months at 15°C to 25°C storage temperature						
Colour:		Acc. to colour chart						
Cleaning for tools:		EP-thinner (if no initial curing has taken place)						
GISCODE:		RE 1 (epoxy resin products, solvent-free)						
CE Norm as per DIN EN13813:		CE-label: EN 13813 SR-AR1-B3,3-IR20-B <sub>fl</sub> -s1						
Fire behaviour:		Material research laboratory (MPA), Stuttgart						
As per DIN 4102								
As per DIN EN 13501-1 (EU - Norm)		Classification report no.16-9012110-80 EL / fire class: B <sub>fl</sub> -s1						
Mechanical properties:		Test report no. P 3835-23a of Polymer Institute Flörsheim						
Shore D hardness DIN 53505:		~ 75 Shore D						
Adhesive tensile strength DIN EN 1542:		~ 3.3 N/mm² 100% crack in concrete						
Abrasion resistance DIN EN ISO 5470-1		(Taber) ~ 90 mg/1000 U						
Bending tensile strength DIN EN ISO 178:		~ 23.0 N/mm²						
Compressive strength DIN EN ISO 604:		Compression stress, 20% strain ~ 42.0 N/mm² sample <b>not</b> destroyed						
Tensile strength DIN EN ISO 527		~ 20.1 N/mm² - > 1.0 %						
Crack bridging DIN EN 1062-7		< 0.43 mm						
Impact resistance DIN	EN ISO 6272:	≤ 20 Nm						
On cus	tomer request 15.7	0 kg and 37.72 kg	bundles are ava	ilable pigmented!				
Availab	le bundle sizes 4 K	EP-Elastic self-le	evelling coating 2	2.5 – 3.0 mm, rapid				
Artno:	Bundle size:	Bundle composition:						
	Comp. A+B+C+D	Comp.A (resin)	Comp.B (hardener)	Comp.C (filler 1.5-2mm)	Comp.D (pigment powder)			
041502+RAL NrY61	15.70 k	<b>g</b> 3.33 kg	1.67 kg	10.40 kg	0.30 kg			
041502+RAL NrY62	37.72 k	<b>g</b> 8.00 kg	4.00 kg	25.00 kg	0.72 kg			
041502+RAL NrY63	1967.44 kg	g 2x 210 kg	1x 210 kg	52x 25.00 kg	52x 0.72 kg			

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