



Industrial coating

Anti-corrosion 2K epoxy clear coat, water-based improved blushing resistance

Basis Epoxy resin (solid epoxy resin and hydrophobic amine)

			Control	SILLITIN Z 89 15 pbw	SILFIT Z 91 15 pbw	AKTISIL AM 15 pbw	AKTISIL AM 25 pbw	AKTISIL AM/89 25 pbw
	L 00001.1		[1]	[3]	[6]	[4]	[15]	[26]
Component A	Beckocure EH 2260w/41WA	(1)	61.1	61.1	61.1	61.1	61.1	61.1
	SILLITIN Z 89	(2)	---	15.0	---	---	---	---
	SILFIT Z 91	(2)	---	---	15.0	---	---	---
	AKTISIL AM	(2)	---	---	---	15.0	25.0	---
	AKTISIL AM/89	(2)	---	---	---	---	---	25.0
Component B	Beckopox EP 147w	(1)	12.5	12.5	12.5	12.5	12.5	12.5
	Beckopox EP 386w/52WA	(1)	37.5	37.5	37.5	37.5	37.5	37.5
	Total parts by weight		111.1	126.1	126.1	126.1	136.1	136.1

Recommendation	[3]	SILLITIN Z 89:	best price/performance ratio
	[6]	SILFIT Z 91:	color neutral, improved blushing resistance
	[4]	AKTISIL AM:	good corrosion resistance, reduced delamination at scribe
	[15]	AKTISIL AM:	best corrosion resistance, nearly no delamination at scribe
	[26]	AKTISIL AM/89:	like AKTISIL AM, but more color neutral

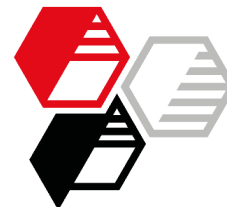
Mixing The preparation of component A was realized by dissolver with adapted bead mill after predispersion by grinding.
The raw materials of component B were premixed.

Application Mix component A and B shortly before application and dilute with water to spray viscosity.
Compressed air spraying, Walther Pilot spray gun, nozzle diameter 2 mm, approx. 1.7 bar
Substrate: steel (Gardobond OC) and aluminum (Gardobond F), both without surface treatment
Drying: 30 min at 60 °C, dry film thickness 50-80 µm
The tests were run after storage 7 d at 23 °C / 50 % rH

Suppliers (1) Allnex
(2) HOFFMANN MINERAL



		Control	SILLITIN Z 89 15 pbw	SILFIT Z 91 15 pbw	AKTISIL AM 15 pbw	AKTISIL AM 25 pbw	AKTISIL AM/89 25 pbw	
	L 00001.1	[1]	[3]	[6]	[4]	[15]	[26]	
Technical Data	PVC	%	0	9.9	9.9	9.9	15.5	15.5
	Solids content (not diluted)	%	51.4	57.1	57.1	57.1	60.3	60.3
	<u>Optical properties</u>							
	Substrate: steel (Gardobond OC)							
	Color d/8° L*		67.6	65.7	63.8	64.5	63.3	63.7
	Color d/8° a*		0.1	0.1	0.2	-0.1	-0.1	0.1
	Color d/8° b*		1.1	3.8	3.7	7.5	9.6	5.0
	<u>Mechanical properties</u>							
	Substrate: steel (Gardobond OC) and aluminum (Gardobond F)							
	Cross-cut test (1 mm)		0	0	0	0	0	0
	DIN EN ISO 2409							
	Substrate: steel (Gardobond OC)							
	Cupping test (Erichsen)	mm	10.0	8.3	8.0	7.9	6.3	7.4
	DIN EN ISO 1520							
	<u>Humidity test DIN EN ISO 6270-2 CH, 240 h</u>							
	Substrate: steel (Gardobond OC) and aluminum (Gardobond F)							
	Degree of blistering							
	DIN EN ISO 4628-2 all: no blistering							
Degree of rusting								
DIN EN ISO 4628-3 all Ri 0: no rusting								
Substrate: aluminum (Gardobond F)								
Blushing resistance,								
measured as ΔE before/after		6.6	4.7	2.5	4.2	3.1	3.6	
humidity test								
A higher ΔE indicates a higher opacity (corresponding to a stronger milky-white blushing).								









	Control	SILLITIN Z 89 15 pbw	SILFIT Z 91 15 pbw	AKTISIL AM 15 pbw	AKTISIL AM 25 pbw	AKTISIL AM/89 25 pbw
L 00001.1	[1]	[3]	[6]	[4]	[15]	[26]

Salt spray test DIN EN ISO 9227 NSS, 240 h

Substrate: steel (Gardobond OC)

Delamination at scribe (Ø)

DIN EN ISO 4628-8

mm	20.9	4.0	5.3	2.8	1.5	1.7
						

Substrate: aluminum (Gardobond F)

Delamination at scribe

DIN EN ISO 4628-8

all: no delamination, no rusting

More information on this topic

[Optimization of Corrosion Protection Properties of Waterborne 2C Epoxy Clear Coats](#)

Our applications engineering advice and the information contained in this formulation are based on experience and are made to the best of our knowledge and belief, they must be regarded however as non-binding advice without guarantee. Working and employment conditions over which we have no control exclude any damage claim arising from the use of our data and recommendations. Furthermore we cannot assume any responsibility for patent infringements, which might result from the use of our information.