

## Industrial coating Anti-corrosion primer for high requirements very high solid, VOC 250 g/l, good acid resistance

Basis	Epoxy resin (bisphenol A + bisphenol A/F and polyamidoamine adduct)				
			R 24403 C		
Component A	Araldite GZ 7071 X 75	(1)	130.87		
	Araldite GY 783	(1)	98.15		
	Luvotix P 25 X	(2)	1.00		
	n-Butanol		40.00		
	Byk-057	(3)	3.50		
	Zinkphosphat ZP 10	(4)	53.90		
	Bayferrox 222	(5)	35.90		
	AKTISIL AM	(6)	212.33		
Component B	Shellsol A 100	(7)	39.10		
	Aradur 450	(1)	81.20		
	Total parts by weight		695.95		
Mixing	The preparation of component A was realized by dissolver with adapted bead mill after predispersion by grinding (20 min, 7.8 m/s). Before adding pigment and filler, the liquid parts of component A are premixed for 5 min (using a part of the grinding beads). For activating Luvotix, the temperature of the mill base should exceed 55°C.				
Application	Spraying by air pressure, single-layered with a dry film thickness of 250 $\mu$ m on cold-rolled steel (Sa 2½, sandblasted medium (G) according to ISO 8503-1)				
Technical Data	Solids content (m/m)	%	85		
	PVC	%	29		
	VOC	g/l	250		





			Control with talc and barite	R 24403 C with AKTISIL AM			
Properties	Fineness of grind	um	20	10-15			
	Sedimentation component A 28 d 50°C	) 	a lot of hard	none			
	Dynamic viscosity $A+B = 0.1 \text{ s}^{-1} 23^{\circ}C$	Pa-s	10.2	15.4			
	Dynamic viscosity A+B 1000 s <sup>-1</sup> , 23°C	C Pa-s	2.4	1.7			
	Pot life (viscosity doubled)	min	50	66			
	Pendulum hardness after 336 h	S	76	95			
	Cross-cut test (3 mm after tape tear-off)	_	0	0-1			
	Abrasion loss	mg	253	128			
	Salt spray test DIN EN ISO 9227 NSS, 4000 h						
	Rating according to DIN EN ISO 4628 part 2-5 and 8						
	Degree of blistering		0	0			
	Degree of rusting		0	0			
	Degree of cracking		0	0			
	Degree of flaking		0	0			
	Degree of corrosion around a scribe	mm	< 0.3	< 0.3			
	Degree of delamination around a scribe	mm	34	23			
	Cross-cut test (3 mm after tape tear-off)		0-1	0-1			
	Humidity test DIN EN ISO 6270-2 CH, 2000 h						
	Rating according to DIN EN ISO 4628 part 2-5 and 8						
	Degree of blistering		0	0			
	Degree of rusting		0	0			
	Degree of cracking		0	0			
	Degree of flaking		0	0			
	Degree of corrosion around a scribe	mm	0.4	0.3			
	Cross-cut test (3 mm after tape tear-off)	mm	not evaluated 0-1	not evaluated 0-1			
	Chemical resistance DIN EN ISO 2812-1						
	Rating according to DIN EN ISO 4628 part 2						
	10 % sulfuric acid, 23°C 1000 h	า	5 (S5)	0			
	10 % acetic acid, 23°C 168 h	ı	3-4 (S4)	3-4 (S3)*			
	* To improve the resistance to organic acids, a cycloalphatic hardener based on IPD is recommended, whereby results comparable to aromatic amine hardeners can be attained:						
	10 % acetic acid, 23°C 168 I	'n	0	0			
	760 I	h	4 (S4)	2-3 (S5)			



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#### R 24403 C

#### Suppliers

- (1) Huntsman Advanced Materials
- (2) Lehmann & Voss
- (3) Byk Chemie
- (4) Heubach
- (5) Lanxess
- (6) HOFFMANN MINERAL
- (7) Shell Chemicals

### More information on this topic: Neuburg Siliceous Earth in High Solid Epoxy Coatings

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