



## Industrial coating

### Anti-corrosion 2K epoxy coating, water-based, gray e. g. for silo coating, direct-to-metal (DTM)

**Basis** Epoxy resin (solid epoxy resin and amine)

		Guide Formulation of IMCD			
		Corrosion category ISO 12944-2	ICO-956-VIE C2	ICO-958-VIE C3	ICO-959-VIE C5
<b>Component A</b>	-- part 1 --				
	Itapox Water 110	(1)	31.20	31.20	31.20
	Dowanol DPnB	(2)	3.10	3.10	3.10
	Byk-024	(3)	0.30	0.30	0.30
	Disperbyk-194 N	(3)	1.00	1.00	1.00
	Demineralized water		7.70	7.70	8.00
	-- part 2 --				
	Billions R-996	(4)	14.70	14.70	14.70
	Bayferrox 303 T	(5)	1.00	1.00	1.00
	AKTISIL AM	(6)	15.60	12.30	9.00
	Steashield 10	(7)	5.20	5.00	5.50
	Heucophos ZPO	(8)	---	3.50	6.00
	-- part 3 --				
	Itapox Water 110	(1)	18.90	18.90	18.90
	Byk-011	(3)	1.00	1.00	1.00
Byk-3480	(3)	0.30	0.30	0.30	
Total parts by weight		100.00	100.00	100.00	
<b>Component B</b>	Itamid Water 512	(1)	6.70	6.70	6.70
	Nalzin FA 179	(9)	0.50	0.50	0.50
	Total parts by weight		7.20	7.20	7.20

**Recommendation** According to expected environmental conditions:

- C2 Low corrosivity – Nonheated buildings with low humidity, rural areas with low air pollution and low humidity
- C3 Medium corrosivity – Buildings with moderate humidity such as breweries, dairies or laundries, urban / industrial areas with moderate air pollution, coastal areas with low salt exposure
- C5 Very high corrosivity – Areas with high humidity, air pollution or chemical exposure like power plants, paper mills or industrial areas, coastal areas with high salt exposure

**Preparation**

## Component A

- mix raw materials from part 1 for 10 min with 4 m/s
- stir in raw materials from part 2 and grind for 30 min at 20 m/s until a fineness of grind of 20 µm

## Component B

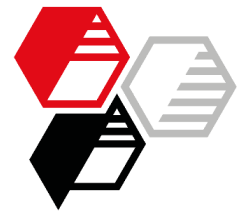
- add ingredients of part 3 and mix for 10 min with 6 m/s
- mix raw materials for 5 min with 5 m/s then let it rest overnight

**Application**

- add Component B to Component A and mix for 5 min at 2.5 m/s
- dilution with 13 % demineralized water to achieve airless-spraying viscosity
- dry film thickness as indicated, 40 - 115 µm

**Suppliers**

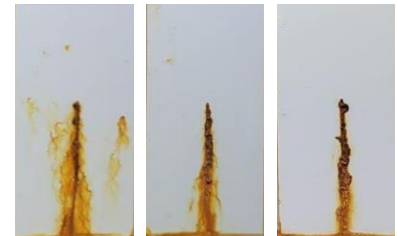
- (1) ddchem
- (2) Dow Chemical Company
- (3) Byk Chemie
- (4) LB Group
- (5) Lanxess
- (6) HOFFMANN MINERAL
- (7) Imerys Performance Minerals
- (8) Heubach
- (9) Elementis



		Corrosion category ISO 12944-2	ICO-956-VIE C2	ICO-958-VIE C3	ICO-959-VIE C5	
<b>Properties</b>	Open time	min	14	39	39	
	Dust-free time	h	< 3	< 6	< 5	
	Tack-free time	h	< 11	< 16	< 13	
	Pendulum hardness, Koenig	1 day	s	25	18	21
		3 days	s	36	22	24
		7 days	s	39	45	49
	Brookfield viscosity Component A (RV06, 10 rpm, 22.5 °C)	Pa·s	46.5	34.8	48.5	
	Brookfield viscosity Components A+B (RV06, 10 rpm, 22.5 °C)	Pa·s	20.5	23.8	27.5	
	Sag resistance	µm		all: 275		
	<i>Dry film thickness DFT 50 µm</i>					
	Cross cut			all: GT 0		
	Impact resistance (1 kg)	cm		all: > 100		
Bending test conical, Mandrel	mm		all: no cracks			

Salt spray test, DIN EN ISO 9227 NSS

DFT 40 µm

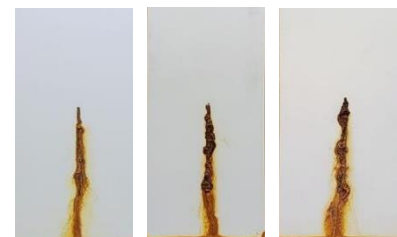


250 h

250 h

1000 h

DFT 115 µm



250 h

500 h

1000 h

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