

Industrial coating Anti-corrosion coating, water-based, black single-layer system, direct-to-metal (DTM)

Basis

Acrylate

Paint formulation		Control with barium sulfate natural	AKTISIL AM
L 00035.1		[29]	[52]
Setaqua DTM 6851	(1)	714.0	714.0
Ammonia 25 %		2.0	2.0
Filler paste [A] with barium sulfate	page 2	192.0	
Filler paste [B] with AKTISIL AM	page 2		159.5
Pigment paste black	page 2	84.5	84.5
Demineralized water		10.0	
flashproTAC C4E	(2)	2.0	1.0
Byk-024	(3)	2.0	1.0
Asconium-142DA	(4)		20.0
AMP-90	(5)		1.5
Tego Wet KL 245	(6)		2.0
Tego Glide 494	(6)		1.5
Tafigel PUR 45, 1:1 in water	(7)		10.0
Additol VXW 6387	(1)	2.0	
Additol VXW 6580	(1)	2.5	
Additol VXW 6388, 1:10 in water	(1)	28.5	
Total parts by weight		1039.5	997.0

Benefits with AKTISIL AM

- filler paste preparation is already storage stable without thickener
- higher rheological stability of paint formulation during storage
- higher gloss
- good adhesion to the substrate, even in the wet condition during corrosion exposure
- improvement of delamination at scribe, even in the wet condition during corrosion
- high performance with anti-corrosion inhibitor instead of anti-corrosion pigment



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		Barium sulfate natural	AKTISIL AM
Filler paste		[A]	[B]
Demineralized water		33.89	53.89
Additol XW 6588	(1)	5.76	5.76
Byk-024	(3)	3.07	3.07
Dowanol DPM	(8)	5.76	5.76
Aerosil R972	(9)	0.38	
Barium sulfate natural		105.79	
AKTISIL AM	(10)		91.02
Nubirox 102	(11)	33.99	
Additol VXW 6388	(1)	0.48	
Rheobyk-7420 ES	(3)	2.88	
Total parts by weight		192.00	159.50

Pigment paste black

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Demineralized water		63.29	
Surfynol 104 E	(9)	0.34	
Colour Black OE 430 W	(12)	20.87	
Total parts by weight		84.50	

Mixing

Filler paste

- premix water, Additol XW, Byk-024 and Dowanol
- stir in the solids
- disperse 10 min with glass beads while cooling
- stir in Additol VXW and Rheobyk one after the other

Pigment paste black

- charge water and Surfynol
- stir in Colour Black
- disperse 20 min with shear force

Paint formulation

- charge binding agent and add stepwise ammonia, filler paste, pigment paste black, water (rec. [29]) as well as flashproTAC and Byk-024
- premix Asconium and AMP and add as a clear solution (if cloudy, prepare again)
- complete with the remaining components





Application	 Thinning: Application viscosity: Application: Substrate: Dry film thickness: Drying: 	rec. [29] with barium sulfate: applied without thinning rec. [52] with AKTISIL AM: thinned with 10 % water 400-500 mPa·s @ 25 s ⁻¹ doctor blade cold-rolled steel, Q-Panel Type 48 R ~80 μm, single-layer application for gloss and adhesion: 7 d @ 23 °C / 50 % for corrosion tests: dust-dry, then 30 min @ 60 °C
Suppliers	 (1) Allnex (2) Straetmans High T (3) Byk Chemie (4) Ascotec (5) Advancion 	AC

- (6) Evonik Tego Chemie
- (7) Münzing Chemie
- (8) Dow Chemical Company
- (9) Evonik Industries
- (10) HOFFMANN MINERAL
- (11) Vibrantz Technologies
- (12) Orion Engineered Carbons

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				[29]	[52]
Technical Data	PVC Solids content (m/m)		% %	12.3 46.2	12.3 43.5
	Viscosity after 35 d	@ 0.1 s ⁻¹ @ 100 s ⁻¹	Pa⋅s Pa⋅s	10.7 0.38	5.2 0.70
	Viscosity after 56 d @ 40 °C	@ 0.1 s ⁻¹ @ 100 s ⁻¹	Pa⋅s Pa⋅s	20.8 0.41	5.5 0.70
	Gloss 60° Cross-cut test 2 mm, after tape	tear-off	GU	26 0	36 0





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		[29]	[52]	
Humidity test DIN EN ISO 6270-2 CH				
Test duration 18 h, regeneration 1 h RT Cross-cut test 2 mm, after tape tear-off		5	0	
<i>Test duration 250 h, regeneration 24 h RT</i> Cross-cut test 2 mm, after tape tear-off		1	0	
Salt spray test DIN EN ISO 9227 NSS				
<i>Test duration 18 h, regeneration 1 h RT</i> Cross-cut test 2 mm, after tape tear-off <i>Test duration 90 h, regeneration 24 h RT</i>		5	0	
Delamination at scribe	mm	10	4	
Test duration 250 h, regeneration 1 h RT		-	0	
Cross-cut test 2 mm, after tape tear-off Delamination at scribe	mm	5 completely	08	
<i>Test duration 250 h, regeneration 24 h RT</i> Cross-cut test 2 mm, after tape tear-off		0	0	
Delamination at scribe	mm	16	7	

More information on this topic:

DTM: Neuburg Siliceous Earth in Water-based Corrosion Protection Acrylate Single-layer Black

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.

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