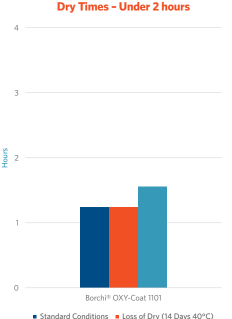


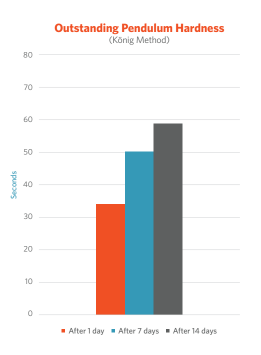
See reverse side for formulation

Air Drying One Component Single-Layer Coating – Black

Starting Formulation with Borchi[®] Gen 1757, Borchi[®] OXY-Coat 1101 and Bayhydrol UH 2592



Standard Conditions Loss of Dry (14 Days 40°C)
Adverse Conditions (10°C, 80% Humidity)



Excellent Gloss Retention

Initial After 1000 hrs.

Excellent Adhesion, No Blistering



After 1,000 UVA



Xylene 5 minute

Good Chemical Resistance



Acetone 1 minute

2-Propanol 5 minute



Milliken

Starting Point Formulation

with Borchi[®] Gen 1757 & Borchi[®] OXY Coat 1101

Air-Drying One Component Anti-Corrosion Primer - Black

Step	Instructions	Components	% by WT.	Supplier	Function
1	Place in vessel	Deionized Water	8.26		
2	Add organic solvents, each fluid additives under agitation	Butyl glycol/Dowanol DPnB (1:1) N-Ethyldiisopropylamine 50%ig in Ethanol Borchi® Gen 1757 Ascotran H10 Borchi® Gol LA 50 Borchers® AF 1171	3.70 0.52 1.00 0.17 0.10 0.10	Sigma Aldrich Sigma Aldrich Borchers GmbH Ascotec Borchers GmbH Borchers GmbH	Solvent Neutralizing agent Wetting & Dispersing Flash rust inhibitor Substrate wetting Defoamer
3	Active anti-corrosion pigments and zinc oxide should be dispersed with the additives and solvents into the resins for approx. 5 min. at 2000 rpm	K-White 105 Bayoxide® Z active	8.58 0.86	Lehmann & Voss Borchers GmbH	Anti-corrosion, white pigment Corrosion protection pigment
4	Incorporate the remaining pigments and extenders with dissolver. Disperse for 20 min at 3000 rpm	Lamp Black FW 101 EWO Finntalc M 15	1.36 6.10 3.67	Orion Engineered Carbons Sachtleben minerals Elementis	Pigment Extender Extender
5	Grind in a bead mill up to a grain size of <20 μm				
6	Let down the mill base with the resin, stir for 10 minutes at 1000 rpm	Bayhydrol UH 2592	63.90	Covestro	Resin
7	Add the thickener and stir for 10 minutes at 1000 rpm	Borchi® Gel 0620, 10% in Butyl glycol	1.28	Borchers GmbH	Rheology Modifier
8	Add the drier and stir again for 10 minutes at 500 rpm	Borchi® OXY-Coat 1101	0.40	Borchers GmbH	Co-free drier
		Total	100.00		
9	Add water to set recommended spray viscosity: flow time of 25-30 s in DIN 4 cup.		15.00		
		Total	115.00		

Order your sample at: www.borchers.com/contact

PLEASE NOTE: As each customer's use of our product may be different, information we provide, including without limitation, recommendations, test results, samples, care/labeling/processing instructions or marketing advice, is provided in good faith but without warranty and without accepting any responsibility/liability. Each customer must test and be responsible for its own specific use, further processing, labeling, marketing, etc. All sales are exclusively subject to our standard terms of sale posted at www.milliken.com/terms (all additional/different terms are rejected) unless explicitly agreed otherwise in a signed writing. Borchi is a registered trademark of Borchers GmbH.

