

Wetting and Stabilization of Pigments without Impacting Corrosion Protection

with **Borchi**[®] Gen 1750 Dispersant

Excellent Q-FOG salt-spray test results compared to competitive dispersants

Organic & inorganic pigment blends	Waterborne Acrylic Topcoats, 1000 hrs			Waterborne Alkyd Emulsion, 400 hrs
	<i>Brufablend Blue E 27352</i>	<i>Brufablend Yellow E 27015</i>	<i>Bayferrox 130M</i>	<i>Kronos 2360</i>
Competitive Dispersant 1				
Competitive Dispersant 2				
Borchi[®] Gen 1750			 Lowest disbonding	

200 µm WFT on steel

Color data on reverse side →

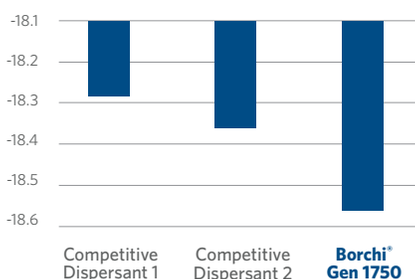
Wetting and Stabilization of Pigments without Impacting Corrosion Protection

with **Borchi**[®] Gen 1750 Dispersant

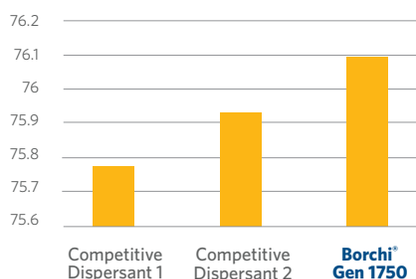
Stronger Color Development

in organic and inorganic pigment blends

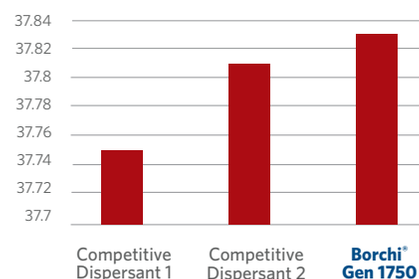
b*, Brufablend Blue E 27352



b*, Brufablend Yellow E 27015



a*, Bayferrox 130M



Borchi[®] Gen 1750 can be used with organic, inorganic, and carbon black pigments

- Excellent versatility across all pigment types
- Small particle size dispersions
- Low viscosity grinds
- Can be used with various waterborne binders



Scan the code for starting point formulations, or visit our website

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 trademark of Borchers Americas.

BOR1757-022025

Milliken[™]