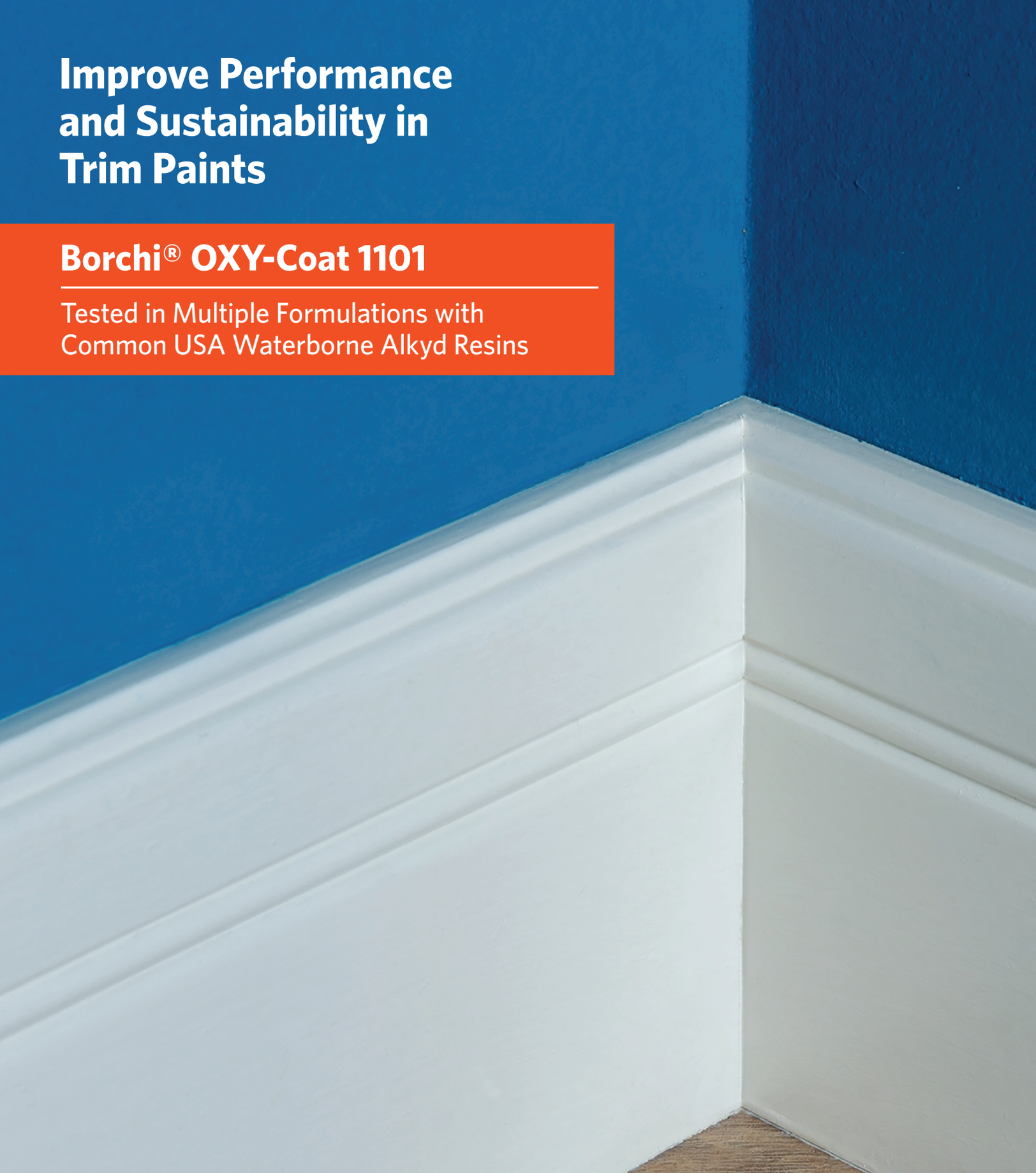


Improve Performance and Sustainability in Trim Paints

Borchi® OXY-Coat 1101

Tested in Multiple Formulations with
Common USA Waterborne Alkyd Resins





Borchi® OXY-Coat 1101

Sustainable Curing Additive

Cobalt-free

VOC-free

APEO-free

REACH compliant

Performance Results in Short Oil, Medium Oil, Soybean Oil, and Polyurethane-Modified Waterborne Alkyd Resin Formulations



Average Results Across Four Formulations



Improved dry times and expanded application windows



Fast return to service when painting windows, doors, and trim



Improved durability of the trim, allowing the formula to expand into industrial applications

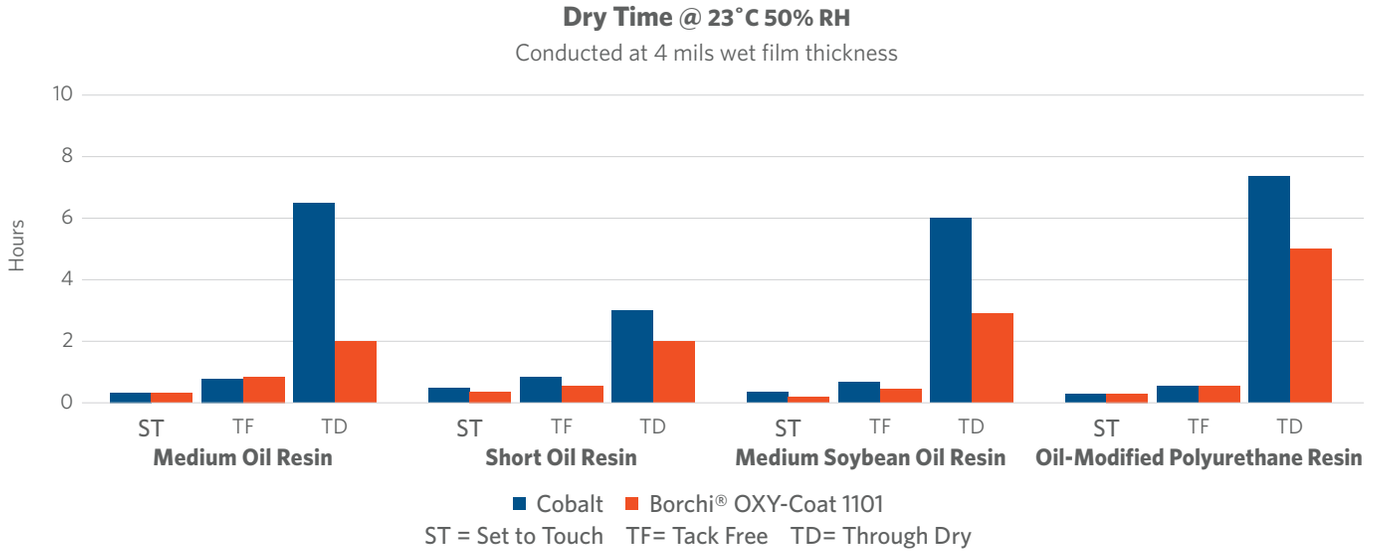


Easy cleaning of stains and improved scrub performance, enabling the surface to better withstand being cleaned



Superior ability to withstand direct sunlight, expanding use across the whole color space

Significantly Improved Dry Time when Compared to Traditional Cobalt-Containing Drier Packages

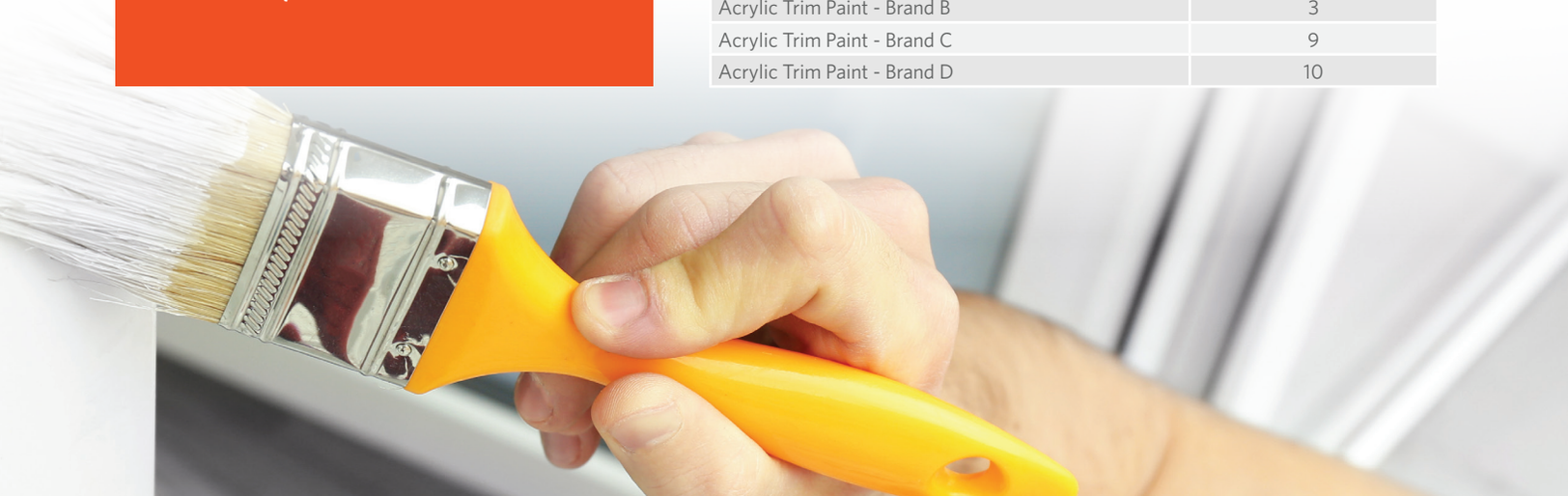


Improves Performance without Compromising Blocking

Excellent Blocking Allows Quick Return to Service when Painting Windows, Doors and Trim

Better Blocking than 50% of the Leading Acrylic Trim Paint Brands

Paint	Blocking Performance
Waterborne Alkyd Formula - Borchi® OXY-Coat 1101	9
Acrylic Trim Paint - Brand A	7
Acrylic Trim Paint - Brand B	3
Acrylic Trim Paint - Brand C	9
Acrylic Trim Paint - Brand D	10





CONTACT US TO LEARN MORE AND REQUEST THE COMPLETE DATA PACKAGE

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.

BOC1101SUM-PKT-US-120122

Milliken[™]