



KATILAC COATINGS INC.

SUMMIT™

Pigmented Conversion Varnishes

Premium pigmented conversion varnishes for cabinetry & millwork in any colour



SUMMIT™

Pigmented Conversion Varnishes



The SUMMIT™ family of products are a line of pigmented, solvent borne, two component, alkyd / amino resin based conversion varnishes. They are water-white, yellowing resistant, high hiding topcoats that feature outstanding chemical resistance and exceptional build. They are specifically designed to be used in conjunction with D28HH DURAPRIME™ and D38 / R-D38 ULTRAPRIME™ pigmented conversion varnish primers for a high quality interior MDF / wood finishing system.

D9 / R-D9 Series white conversion varnishes can be tinted to any off white or pastel colour. D9N / R-D9N should be used when mid-tones or deep colours are desired. The SUMMIT™ line of conversion varnishes are used in conjunction with the Katilac Coatings X-Rite Colour Designer software which offers a library of over 70 000 colour formulations.

D9 Series

White Conversion Varnish

- 67% weight solids
- 55% volume solids
- 10% catalyst by volume
- 10-20% reduction by volume
- 10-12 hour pot-life

R-D9 Series

White Conversion Varnish Ready to Spray

- 61% weight solids
- 51% volume solids
- 10% catalyst by volume
- No reduction required
- 10-12 hour pot-life

D9N Series

Neutral Conversion Varnish

- 52% weight solids
- 43% volume solids
- 10% catalyst by volume
- 10% reduction by volume
- 8-12 hour pot-life

R-D9N Series

Neutral Conversion Varnish Ready to Spray

- 48% weight solids
- 40% volume solids
- 10% catalyst by volume
- No reduction required
- 8-12 hour pot-life

Performance Testing

AWMAC / AWI (NAAWS Performance Standards Testing)

System #5: Conversion Varnish Standard Score - 129/135
D9 Series score - 130/135
R-D9 Series score - 130/135
D9N Series score - 130/135
R-D9N Series score - 130/135

Flammability Testing (ASTM E 84- 08a) Surface Burn Rating

Flame Spread Index 5.0 Class 1 / Class A
Smoke Development 5.0 Class 1 / Class A

* Testing performed on concrete board by accredited independent laboratory

Hot Print Resistance (ASTM D 2091-96)

72F (18 hrs) 4 psi PASS
120F (1 hr) 4 psi PASS
140F (1 hr) 4 psi PASS

Hot/Cold Cycle Test (ASTM D 1211-97)

10 cycles PASS

* All testing results are the same for both systems unless otherwise stated

Canadian Kitchen Cabinet Association Construction & Material Testing Standards (2017) 6.2 Chemical Resistance

Orange Juice	Pass
Lemon Juice	Pass
Grape Juice	Pass
Vinegar	Pass
Ketchup	Pass
Coffee	Pass
Olive Oil	Pass
Detergent Solution	Pass
Mustard	Pass



KATILAC COATINGS INC.

Katilac Coatings Inc.

391 Hanlan Road, Unit 1
Woodbridge, ON
t. 905 856 6464 | f. 905 856 6584
info@katilaccoatings.com

Katilac Coatings Inc.

840 Appleby Line
Burlington, ON
t. 905 637 2931 | f. 905 637 8918
orders@katilaccoatings.com