

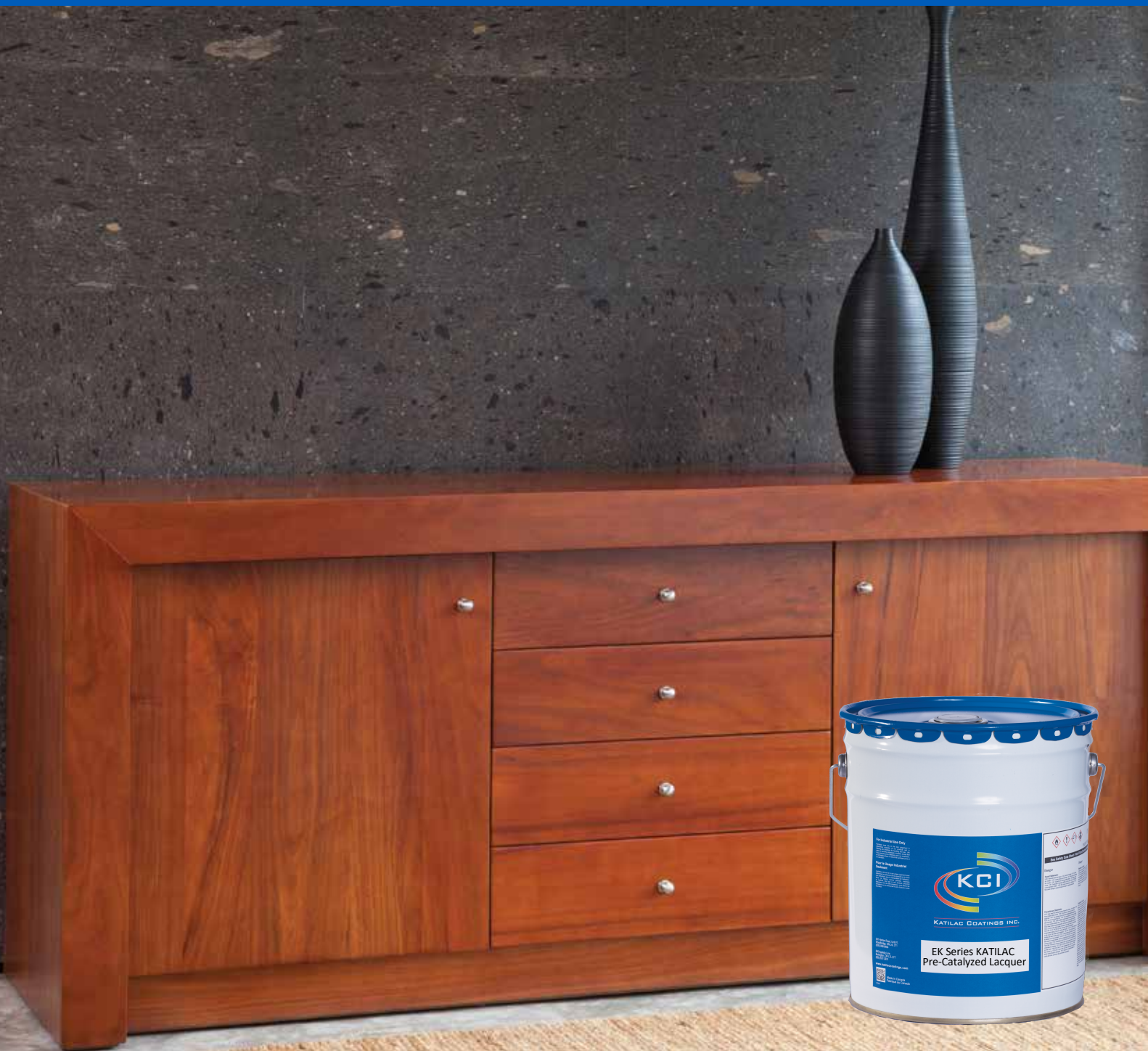


KATILAC COATINGS INC.

KATILAC™

Clear Pre-Catalyzed Lacquer

A versatile, economical, durable clear coat for furniture, cabinets & millwork



KATILAC™

Clear Pre-Catalyzed Lacquer

The EK Series KATILAC™ is a line of solvent borne, one component, alkyd / amino resin based, pre-catalyzed lacquers. They are water-white, yellowing resistant coatings specifically designed for high quality interior wood finishing. KATILAC™ Pre-Catalyzed Lacquer is well suited for interior trim, millwork, household furniture and cabinetry.

EK Series KATILAC™ can be used self-sealing or in conjunction with EK6 KATILAC™ Pre-Catalyzed Sanding Sealer or EK8 KATILAC™ Vinyl Sealer.

Features

- 27% weight solids; 20% volume solids
- Excellent flow and leveling
- Yellowing resistant, exceptional clarity, water white
- Exceeds NAAWS Performance Standard for pre-catalyzed lacquers
- Available in 15, 25, 40, & 90 degree sheens
- This product is available in aerosol cans for touch ups

Performance Testing

AWMAC / AWI (NAAWS Performance Standards Testing)

System #2: Pre-Catalyzed Lacquers

Standard Score - 99/135

EK Series score - 106/135

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

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