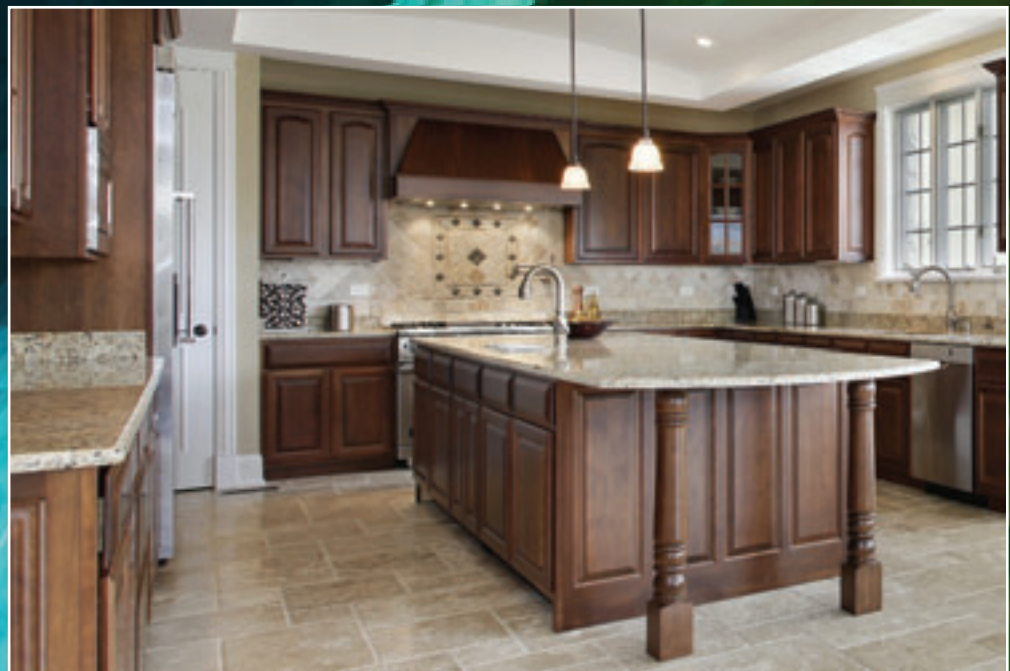




Waterborne Clear Systems HIGH QUALITY WATERBORNE WOOD FINISHING SYSTEMS



**Katilac Coatings Green Star
Eco-Friendly Product Line**



**Katilac's waterborne systems offer the
warm look, feel and high performance
seen in traditional solvent borne
coatings.**



KATILAC COATINGS INC.



Waterborne Clear Systems

HIGH QUALITY WATERBORNE WOOD FINISHING SYSTEMS

AV6 AQUAVAR SANDING SEALER

30% solids

AV6 is a self cross-linking waterborne, acrylic sanding sealer.

It is water-white, non-yellowing, non-flammable and easy to sand. It is specifically designed to be used in combination with Katilac's AV Aquavar Clear Waterborne topcoat.

AV SERIES

AQUAVAR CLEAR TOPCOAT

38% solids

The AV Series is a line of waterborne self cross-linking, acrylic hybrid wood coatings. They are water-white, non-yellowing, non-flammable coatings specifically designed for high demand interior wood finishing.

AV Series scored 117 out of 135 in our AWMAC testing.

Available in 90/40/25/15 degree sheens.

AX SERIES

WOODGUARD INTERIOR/EXTERIOR WATERBORNE COATING

31% solids

The AX Series is an interior / exterior grade waterborne, single component, polyurethane based on the latest waterborne technology. It provides a durable finish that exhibits long lasting protection against the effects of mold, mildew, sunlight and moisture, as well as most household chemicals. It contains a broad spectrum UV absorber that provides long-term protection of light sensitive substrates.

AX Series scored 122 out of 135 in our AWMAC testing.

Available in 90/40/25/15 degree sheens.

THE ABOVE PRODUCTS ARE PART OF KATILAC COATINGS

GREEN STAR ★ ECO-FRIENDLY PRODUCT LINE

This line of unique waterborne products meets or exceeds all current North American Environmental Standards including:

- Greenseal GS-11 Standards
- Green Guard Standards
- LEEDS 4.2-Low Emitting Materials-Paint & Coatings
- South Coast Air Quality Management District (SCQMD) Rule 113-R-VOC

In addition, **GREEN STAR ★** products do not contain any of the following prohibited or suspect chemicals:

- Formaldehyde or formaldehyde donors
- Isocyanides
- Heavy metals especially lead
- Phthalates
- HAPS solvents or volatiles
- Alkyl phenol ethoxylates (APEs)
- Triphenyltins (TPT) or Tributyltins (TBT)

GREEN STAR ★ products feature outstanding application and performance characteristics. All products in this line meet or exceed the testing requirements found in the following Industry Standards:

- KMCA (Kitchen Cabinet Manufacturers Association) ANSI/KMCA A161.1.1.2000
- AWI (Architectural Woodworking Institute / Clear and Pigmented Waterborne Acrylic Coatings)
- AWMAC (Architectural Woodwork Manufactures of Canada) System#8 (Acrylic Cross linking Water Based Standards)
- ASTM E84-08A (Flammability Testing)

Katilac Coatings Inc. | www.katilaccoatings.com

391 Hanlan Road, Unit 1, Woodbridge, ON

t : 905.856.6464 • f : 905.856.6484

info@katilaccoatings.com

840 Appleby Line, Burlington ON

t : 905.637.2931 • f : 905.637.8918

sales@katilaccoatings.com