



Duraprime

POST-CATALYZED WHITE PRIMERS

Superior Fill and Sanding



Start the Job Right!



Post-Catalyzed White Primers

SUPERIOR FILL AND SANDING

D28 DURAPRIME WHITE POST-CATALYZED PRIMER

62% solids

D28HH DURAPRIME WHITE HIGH HIDE POST-CATALYZED PRIMER

67.5% solids



D28 and D28HH are solvent borne, two-component alkyd/amino resin-based white primers. They are fast-dry, yellowing resistant, high filling and easy to sand. Both D28 and D28HH have been specifically designed to be used in combination with Katilac's Summit D9 and D9MAX Series Post-Catalyzed White Pigmented Conversion Coatings as part of a high quality interior wood finishing system.



DX48 EXTENDED POT-LIFE PRIMER

56% solids

DX48 has the same quality features as D28 and D28HH, but offers extended pot-life of up to 48 hours after catalyzing. DX48 is formulated to be part of a high quality interior wood finishing system when used with Katilac's Summit D9 and D9MAX Series Post-Catalyzed White Pigment Conversion Coatings.



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