

Solvent Base Clear Topcoats

WOOD FINISHES										
Rudd Prod. #	Product	% Solids by Weight	Viscosity Zahn #2 - Secs.	Sag Resistance - Mils	Dry to Sand - Minutes	Block Free - Hours	VOC grams/liter	Lbs. HAPs/Lbs. Solids	Shelf Life - Months	Non-Yellowing
Clear Conversion Varnish										
310610	CrystalVar™ 275 Water-Clear CV	41.4-44.5%17-2144024237*0.02912YesExcellent water and chemical resistance.Excellent flow and leveling.Exceptional abrasion resistance.Super-Low HAP.								
310599	CrystalVar™ 550 Water-Clear CV	34.7-37.4% 20-25 5 40 24 549* 0.014 12 Yes Exceptional abrasion resistance. Excellent water and chemical resistance. Excellent flow, leveling, and sanding. Super-Low HAP.								
310661	CrystalVar™ 680 Water-Clear CV	30.8%22-2842524618*0.02712YesExceptional abrasion resistance.Excellent water and chemical resistance.Excellent flow, leveling, and sanding.Super-Low HAP.								
310630	Scion™ ZF 680 Clear Formaldehyde Free CV	32.4-34.12242024632*0.01412NoZero Formaldehyde resin technology. Low odor. Color stable. Excellent water and chemical resistance. Excellent sanding properties. Super-Low HAP.Super-Low HAP.								
	Clear Pre-Ca	talyzed Lacqu	iers							
651885	DuraCat™ 275 Water-Clear Pre-catalyzed Lacquer	23.7-25.0%17-19520162740.0386YesWater-clear, non-yellowing. Excellent abrasion and water resistance. Ultra-Low HAP.								
651810	DuraCat™ 550 Water-Clear Pre-catalyzed Lacquer	26.2-27.7%17-1952065470.01712YesWater-clear, non-yellowing. Exceptional abrasion and mar resistance.Excellent water and chemical resistance. Ultra-Low HAP.								
651881	CataLuxe™ 680 Clear Pre-catalyzed Lacquer	27.3-28.9%32-3852086710.66312NoSlight amber tone. Resistant to yellowing. Exceptional abrasion and mar resistance. Excellent water and chemical resistance. High build. Low HAP.No								
651820	ClearBuild™ 680 Water-Clear Pre-catalyzed Lacquer	29.8-31.5% Water-clear, no Excellent water						0.0003 nd mar re	12 sistan	Yes ce.
653042	UltraClassic™ 680 Water-Clear Pre-catalyzed Lacquer	26.5-27.6% Water-clear. Re	28-32	5	25	8	667	0.028 P.	12	No