

## Solvent Base Clear Conversion Varnish

Rudd Prod. #	Product	% Solids by Weight	Viscosity Zahn #2 - Secs.	Sag Resistance - Mills	Catalyst Amount Oz/Gal	Pot Life - Hours	Dry to Sand - Minutes	Block Free - Hours	VOC grams/liter	Lbs. HAPs/Lbs. Solids	Shelf Life - Months	Non-Yellowing
<b>Clear Conversion Varnish Sealers</b>												
310607	CrystalVar™ 275 Water-Clear CV Sealer	42.1%	16-19	4	6	10	30	n/a	234*	0.020	12	Yes
		Excellent water and chemical resistance. Tough durable sealer. Super-Low HAP.										
310761	CrystalVar™ 680 Water-Clear CV Sealer	34.5%	20-25	5	4	24	30	n/a	584*	0.020	12	Yes
		Excellent water and chemical resistance. Excellent flow and leveling. Excellent sanding. Super-Low HAP.										
310667	Scion™ ZF 680 Clear Formaldehyde Free CV Sanding Sealer	30.9%	22	4	4	24	20	n/a	626*	0.033	12	No
		Zero Formaldehyde resin technology. Low odor. Color stable. Excellent water and chemical resistance. High build. Super-Low HAP.										
<b>Clear Conversion Varnish Finish</b>												
310610	CrystalVar™ 275 Water-Clear CV	41.4-44.5%	17-21	4	6	10	40	24	237*	0.029	12	Yes
		Excellent 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	4	24	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%	22-28	4	4	24	25	24	618*	0.027	12	Yes
		Exceptional abrasion resistance. Excellent water and chemical resistance. Excellent flow, leveling, and sanding. Super-Low HAP.										
310630	Scion™ ZF 680 Clear Formaldehyde Free CV	32.4-34.1	22	4	4	24	20	24	632*	0.014	12	No
		Zero Formaldehyde resin technology. Low odor. Color stable. Excellent water and chemical resistance. Excellent sanding properties. Super-Low HAP.										
* Catalyzed VOC content												