



Over Print Varnish Performance Program Report



Supplier Information				
Supplier Name	Coatings & Adhesives Corporation			
Supplier Address	1901 Popular St. NE			
	Leland, NC 28451			
Product Information				
OPV Name	1810 Satin Water Base Coating			
Manufacturing Facility	USA			
OPV Type	Water Base			
Coating Finish	Satin			
Substrate Application	Estate 8			
Press	ws-6000 Digital Press			
Ink Type	HP ElectroInk 4.5			
Coating Device	AB Graphics Omega Digicoat			
Date of Evaluation	07/25/2014			
Anilox Roller	360 Line Screen, 7BCM, 10.85 cm³/m² 60 Deg ART Engraving			
Corona Intensity (kW)	0.85			
Dryer Temp (F/C)	185°F / 85°C			
UV Intensity	N/A			
Coating Speed	15.24 (m/min) 50 (ft/min)			
Evaluation Process	Full Baseline			

Evaluation	Measurement	Result	Grade (stars)
Adhesion	Tape pull test	Best Performance	2
Mechanical Wear	Resistance to peeling, scuffing, abrasion, creasing, bending, cross cut	Good Performance	☆☆
Solvent Resistance	Resistance to water, IPA, ISOPAR	Good Performance	☆☆
Optical	Gloss, density, whiteness, shade	Best Performance	***
Heat Resistance	Heat seal, aging, sterilization, microwave, hot surface		
Sunlight Exposure	Color change, $\Delta E_{_{00}}$		

Comment Detail:			

	★★★	★★	*	
Evaluation	Best Performance	Good Performance	Limited Performance	
Mechanical Wear	All evaluations acceptable	4 evaluations acceptable	< 4 evaluations acceptable	
Solvent Resistance	All evaluations acceptable	2 evaluations acceptable	< 2 evaluations acceptable	
Optical Tests	No color changes/yellowing	Mild color changes/yellowing	Visual color changes/yellowing	
Heat Resistance	5-6 evaluations acceptable	3-4 evaluations acceptable	1-2 evaluations acceptable	
Aging / Sunlight Exposure	0-2 ∆E ₀₀	3-4 ∆E _∞	>4 \(\Delta \text{E}_{00} \)	

Star Rating

- ** Best performance: acceptable results on all conditions evaluated.
 - ★★ Good Performance: acceptable results on many of the conditions evaluated.
 - ★ Limited Performance: acceptable results on some of the conditions evaluated.

The OPV tested was applied to an HP Indigo certified substrate for the HP Indigo ws6000 Digital Press. Test results correlate solely to the listed substrate and may not reflect similar performance on other certified or in-house control substrates.

Please contact the coating supplier to discuss the full detailed report if required.



