

Labels & Packaging Substrate Evaluation Report



Supplier Information				
Supplier Name	Bonset America Corporation			
Supplier Address	6107 Corporate Park Drive, Browns Summit, North Carolina, 27214			
	USA			
Product Information				
Substrate Name	Bonpet 8D			
Substrate Type	PET			
Substrate Category	Shrinksleeve			
White/Transparent/other, please specify	ase specify Clear			
Thickness/Weight	50 um/2 mils			
Certification Number	RI6000-12-2416			
Certification Center	RIT			
Date of Evaluation	03/19/2012			
Evaluated on	HP ws6000			
Certified for	ws6000 & ws6600			
Evaluation Process	Screen			

Evaluation	Measurement	Result	Grade (stars)	Comments
Runability	substrate webhandling on press.	Pass		
Scalability	frame to frame registration.	Fail	×	Failed Scalability Wizar
Ink Adhesion / Fixing	Peeling 100% ink coverage patch (CMYK) at 15 and 60 minutes. Only 100% test patch.	100%	***	
	Peeling 400% ink coverage patch (CMYK) at 15 and 60 minutes. Only 400% test patch.	100%		
	For transparent substrates: Peeling 400% ink coverage patch CMYK(200%) + 2xW@100% at 15 and 60 minutes. Only 400% test patch.	100%		
Cleaner Pages	# of pages required	0		

Evaluation	Measurement	Result	Grade (stars)	Comments
Blanket Compatibility	Blanket memory of previous image		***	
forced colour test	Forced CMYK	Pass		
Temperature mapping	Increase 5 degrees	N/A		
	Decrease 5 degrees	N/A		
ws6000 press parameters (best working point)	Results without White Ink	Results with White Ink		
PTH temperature:	0	0		
Feed Fan	8	8		
Blanket temperature	105	105		
2nd transfer pressure	200	200		
Evaluation Result		Pass		

Comment Detail:

Three star rating criteria (supplier view)		***	**	*
Measure		Best performing substrates	Recommended substrates	Good substrates
Runability, scalability, web-breaks, jams snaking, wrinkling, telescopic, bleeding, high friction, etc.	Evaluate during the entire duration of the test procedure	Perform successfully at high speed (2x sep.) and default speed (4x sep.) without substrate issues. Scalability wizard test must perform successfully.	Perform successfully at high speed (2x sep.) and default speed (4x sep.) without substrate issues. Scalability wizard test must perform successfully.	Perform successfully at high speed (2x sep.) and default speed (4x sep.) without substrate issues. Scalability application independent.
Ink fixing/adhesion	Tape peeling test for CMYK and CMYK+W for transparent and metalized at 15 minutes and 60 minutes interval.	>90% ink adhesion	>80% ink adhesion at 15 minutes. >90% ink adhesion at 60 minutes.	>70% ink adhesion at 15 minutes. >80% ink adhesion at 60 minutes.
	Flaking test at 15 minutes.	<1mm on 400% ink coverage	<1mm on 300% ink coverage	<1mm on 200% ink coverage
Blanket compatibility	Blanket cleaner pages after 1000 impressions	2nd blanket cleaner page clean	3rd blanket cleaner page clean	3rd blanket cleaner page clean

★★★ Best performing substrates. Fewer print cleaner pages needed. No blanket memory at least up to 5k impressions.

👷 🔶 Recommendend substrates. Some print cleaner pages needed. Slight blanket memory may been seen at 5k impressions.

Good substrates. Print cleaner pages generally needed. Some blanket memory may be seen at 5k impressions.

Test substrates failed under high speed (2x sep.) runabilty are solely certified for default speed (4x sep. or more). Restricted from high speed runability and displayed under comments on HP Indigo Media Solutions Locator.

Legacy star. Substrate is certified under old certification test procedure. Additionally designated to substrates that are solely screen tested or approved by interpolation.



 $R \cdot I \cdot T$

1

Printing Applications Laboratory

Solutions for the Printing and Imaging Industries