## **Certified Spinnaker Pressure Sensitive Materials**

Press: HP Indigo 3600, 5000, 5500, 5600 multi-shot, 5900, 7000, 7500, 7600, 7800, 7900, 10000, 12000

	Typical Values			"X" denotes material is certified on this model							* denotes tested but not certified				
ltem	GSM	Caliper (mils)	Paper Type	3600 (RIT does not cerify on this printer)	5000	5500	5600 multi- shot	5900 (RIT does not cerify on this printer)	7000	7500	7600	7800	7900	10000 (RIT does not cerify on this printer)	12000 (RIT does not cerify on this printer)
Digi™ Gloss Optimized Permanent 80# Liner	223	8.9	coated gloss		Х	х	Х		х	х	х	х		*	
Digi™ Semi Gloss Permanent 80# Liner	220	8.4	coated gloss		х	х	х		х	х	х	х		*	
Digi™ Matte Permanent and Removable 80# Liner	221/ 238^	8.9/ 8.9^	coated matte		х	х	х		х	х	х	х		*	
Digi™ 60# Uncoated Finch Fine® iD Permanent 80# Liner	227	9.2	uncoated		х	х	х		х	х	х	х		*	
Digi™ 8 PT. Tag Optimized Permanent 80# Liner	320	13.9			х	х	х		х	х	х	х			
Digi™ Gloss Cover-Up Optimized Permanent 80# Liner	232	9.1			х	х	х		х	х	х	х			
Digi™ Matte Cover-Up Permanent 80# Liner	231	8.9			х	х	х		х	х	Х	Х			
Digi™ 7 mil Digital Teslin® Permanent and Removable 80# Liner	248/ 250^	12.2/ 12.2^			х	х	X		X	X	X	Х	х		
Matte White Digital Vinyl Permanent and Removable 80# Liner	273/ 270^	8.9/ 8.8^	coated synthetic		х	х	х		х	х	х	х	x	*	
Matte Clear Digital Vinyl Permanent and Removable 80# Liner	264/ 261^	9.0 / 8.9^			х	х	х		х	х	х	х	х		
Gloss Clear Digital Vinyl Permanent 80# Liner	264	9.0	Glossy			*							х		
Gloss Clear Digital Vinyl Removable 80# Liner	261^	8.9^	coated synthetic		Х	Х	Х		Х	Х	х	Х		**load media in pile instead of trays	
Digi™ Semi Gloss Durable Permanent and Removable 80# Liner	239/ 236^	8.6 / 8.5^			Х	Х	Х		Х	Х	х	Х		,	

<sup>&</sup>quot;X" denotes products have been certified at the Printing Application Laboratory at Rochester Institute of Technology on specific models. Certificates are available at spinps.com>sheets>technical corner>regulatory information and certifications.

^ Indicates GSM and calip Updated 02/22/19



<sup>\*</sup>denotes independent testing has been performed by Spinnaker on specific models to obtain optimal printer settings