## **Over Print Varnishes**



Segment	LexJet Name	LexJet SKU	Chemistry	Appearance	Substrate	Ink	Non-BPO	Low migration	Prop. 65 OK	Imprintable	RIT Certified	Product Features
Standard	DigiGuard UV Standard 2000	DGGUVS2000-PL	UV	gloss	paper	Indigo					In Process	
Standard	DigiGuard UV Standard 2100	DGGUVS2100-PL	UV	gloss	film/foil	Indigo					In Process	
Standard	DigiGuard UV Standard 2150	DGGUVS2150-PL	UV	gloss	paper	Indigo I Gen Nex Press	•	•			Passed	Multiple Platforms
Standard	DigiGuard UV Standard 2200	DGGUVS2200-PL	UV	satin	paper	Indigo					In Process	
Standard	DigiGuard UV Standard 2250	DGGUVS2250-PL	UV	matte	paper	Indigo					In Process	
PLUS	DigiGuard UV Plus 3000	DGGUVP3000-PL	UV	gloss	film/foil	Indigo I Gen Nex Press					In Process	High rub - Multiple Platforms
PLUS	DigiGuard UV Plus 3100	DGGUVP3100-PL	UV	gloss	paper	Indigo I Gen Nex Press	•	•	•		In Process	Low odor & migration - Multiple Platforms
PLUS	DigiGuard UV Plus 3150	DGGUVP3150-PL	UV	gloss	film/foil	Indigo I Gen Nex Press	•	•	•		In Process	Film version of KS811- Multiple Platforms
PLUS	DigiGuard UV Plus 3200	DGGUVP3200-PL	UV	satin	paper	Indigo	•	•			In Process	
PLUS	DigiGuard UV Plus 3250	DGGUVP3250-PL	UV	matte	paper	Indigo	•	•			In Process	
Custom	DigiGuard UV WR Gloss	DGGUVWRG-PL	UV	gloss	film/foil	Indigo	•			•	In Process	Water resistant
Custom	DigiGuard UV HR Gloss	DGGUVHRG-PL	UV	gloss	film/foil	Indigo I Gen Nex Press Konica	•	•			In Process	Heat resistant - Multiple Platforms
Custom	DigiGuard UV CR Gloss	DGGUVCRG-PL	UV	gloss	paper	Indigo I Gen Nex Press					In Process	Chemical resistant - Multiple Platforms
Custom	DigiGuard UV WR Matte	DGGUVWRM-PL	UV	matte	film/foil	Indigo	•				In Process	Water resistant
Standard	DigiGuard Gloss 100	DGG100-PL	AQ	gloss	paper	Indigo	•	•	•		In Process	Water-based overprint varnish that features high temperature resistance, glossy, and high abrasion resistance on printed materials. Ideal for treated paper, PE, PET and PP films.
Standard	DigiGuard Gloss 110	DGG110-PL	AQ	gloss	film/foil	Indigo	•	•	•		In Process	Meets FDA food contact requirements.
Standard	DigiGuard Gloss 115	DGG115-PL	AQ	gloss	film/foil	Indigo	•	•	•		In Process	Good resistance to heat and a low coefficient of friction. It has good adhesion to most packaging films and inks and can help protect the print from damage. It can be used in demanding applications where ease of slip over hot surfaces is required.

Can't find what you need on this list?

LexJet has the ability to create a custom OPV based on your specific needs.

