

OPTIMAL PRINT SETTINGS

KODAK NEXPRESS IGEN 3, 1000I, NUVERA 120EA

Item	Substrate Category	Substrate Type	Substrate Color	Thickness (µm)	Creep Value (µm)	Weight (GSM)	Substrate Default Size	Fuser Surface Temp.	Nip Width (µm)	Blower Speed	Discharge Level Side 1	Discharge Level Side 2	Energy Flow	Cleaning Paper Stream Length	ICC Profiles
Showcase™ 60 lb. High Gloss for Dry Toner Permanent 58 lb. Liner	Label	Gloss Coated	White	206	356	198	US	170°C	21000	50%	1	2	2437 W	2100mm	NXP_CMYK_2 Glossy-GCR
Showcase™ 60 lb. Matte Litho for Dry Toner Permanent 58 lb. Liner	Label	Matte Coated	White	206	393	202	US	160°C	19140	50%	1	2	2164 W	2100mm	Universal
Showcase™ 60 lb. Matte Litho for Dry Toner Removable 58 lb. Liner	Label	Matte Coated	White	206	398	213	US	160°C	19140	50%	1	2	2164 W	2100mm	Universal
Showcase™ 60 lb. Bright White for Dry Toner Permanent 58 lb. Liner	Label	Un-Coated	White	211	397	202	US	158°C	17840	50%	1	2	1926 W	2100mm	Universal
Showcase™ 60 lb. Matte Litho Cover-Up for Dry Toner Permanent 58 lb. Liner	Label	Matte Coated	White	206	404	210	US	160°C	19140	50%	1	2	2164 W	2100mm	Universal
Showcase™ Matte White Digital Vinyl Permanent 80 lb. Liner	Label	Matte Coated	White	227	416	273	US	161°C	19500	70%	1	6	2110 W	2100mm	Universal
Showcase™ Matte White Digital Vinyl Ultra-Removable 80 lb. Liner	Label	Matte Coated	White	224	416	270	US	161°C	19500	70%	1	6	2110 W	2100mm	Universal
Showcase™ Matte Clear Digital Vinyl Permanent 80 lb. Liner	Label	Matte Coated	Clear	230	421	264	US	161°C	19500	70%	1	6	2110 W	2100mm	Universal
Showcase™ Matte Clear Digital Vinyl Ultra-Removable 80 lb. Liner	Label	Matte Coated	Clear	226	421	261	US	161°C	19500	70%	1	6	2110 W	2100mm	Universal
Showcase™ Gloss Clear Digital Vinyl Ultra-Removable 80 lb. Liner	Label	Gloss Coated	Clear	226	421	261	US	161°C	19500	70%	1	6	2110 W	2100mm	Universal

Paper Items	DFE 2.0	DFE 3.0 & higher
Transfer Current K	25µA	18µA
Transfer Current Y	25µA	18µA
Transfer Current M	25µA	18µA
Transfer Current C	25µA	18µA

Vinyl Items	DFE 2.0	DFE 3.0 & higher
Transfer Current K	25µA	20µA
Transfer Current Y	25µA	20µA
Transfer Current M	25µA	20µA
Transfer Current C	25µA	20µA

Paper is only qualified to run to stacker

SHOWCASE™



- All materials tested were 12x18 sheets.

veritivcorp.com/showcase