

**Graphic Ink
Warehoused Product List**

Current Production No.	Characteristics	Gloss @60 on Leneta	% VOC via method 24 (lb/Gal)	#2 Pencil	Bic. Med. Pen	Stanford Marker	Clarity	UV Coatable	Stampable	Hot Glueable	Cold Glueable
Coatings											
Aqueous Gloss Coatings & Primers											
920FDA	High Gloss, Fast Dry, Good Rub, Excellent Clarity; 2 Sided	75 - 82	0.19	2	5	5	5	1	5	5	5
1053W	Two-Sided Multipurpose Primer	N/A	0.45	3	5	4	5	5	5	5	5
1587A	Economical Gloss Coating	74 - 79	0.20	1	5	5	5	5	4	5	5
2008A	High Slide Angle Gloss Coating, Good for Some Inkjet Applications	74 - 78	0.15	1	5	3	5	1	5	5	5
2025B	Excellent Alcohol Resistance, Designed to Replace X-Linked W/B Technologies. Formulated for Beer, Wine and Metallized Label Stock, Excellent Rub and Gloss, Foil Stampable	63 - 65	0.28	1	5	5	5	1	4	5	5
2027C	Low VOC; 2-Sided	68 - 72	0.14	1	5	3	5	1	5	5	5
2040-1BH	Economical Board and Paper Coating. Very Good Gloss, Rub and Drying Properties; Replaces 2040	69 - 73	0.13	3	5	3	5	5	5	5	5
2053F-1	Faster Drying #2053F	82 - 88	0.35	1	5	5	5	1	5	5	5
2058N	Economical Gloss Coating, Good Contrast Properties with #10BM131	74-79	0.11	1	5	5	5	1	3	3	3
2060XM	Low Curl Coating Designed for Light Weight Stock; Excellent Wetting	54 - 58	0.23	1	5	3	5	1	5	5	5
6000	Excellent Intercoat Adhesion; High Dyne Level; For Off-Line UV and Lamination Applications / Top Coat Applications	74 - 80	0.33	1	5	5	5	5	5	5	5
6000-1	Faster Drying #6000	74 - 80	0.31	1	5	5	5	5	5	5	5
Aqueous Satins and Dulls											
4100A	Fast Dry, Low Odor, Non-Streaking. Duller than #4042B, Poor Heat Stability	10 - 14	0.22	5	5	5	1	3	5	5	5
4102XM	Smooth Lay, Non-Streaking, Low-Curl	22-26	0.22	5	5	5	3	1	5	5	5
4136	Satin Low Curl Coating	30 - 34	0.21	5	5	5	3	1	5	5	5
Aqueous Specialty Coatings & Primers											
5071	Dry Retarder	N/A	8.16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8003	Formulated for Vinyl Labels, Excellent Adhesion, Rub and Wet Rub. Mandatory Post Add of Isopropyl Alcohol Blend Required.	64 - 66	0.34	1	1	5	5	1	5	1	5
8020	Satin Low Curl Coating for Offset Stock Only	N/A	0.25	1	5	5	5	1	5	5	5
8420	Satin Low Curl Coating for Offset Stock Only	N/A	0.23	3	5	5	1	1	5	5	5
8438H	High Viscosity Soft Feel Coating	>10	0.10	5	5	5	1	5	5	5	5
AQC49G	FDA In-Direct Food Contact	72 - 76	0.30	1	5	5	5	1	5	5	5
AQF231G	Low Curl Coating for Light Weight Label Stock; Gloss Finish	64 - 67	0.23	1	5	5	5	1	4	4	4
AQH436S	Low Curl Coating for Light Weight Label Stock; Satin Finish	30 - 35	0.29	1	5	5	3	3	4	5	5
UV Gloss Coatings											
7963LD	Digital Applications, Standard Recommendation	94-97	0.00	1	1	1	5	1	1	1	1
#7964SD	Digital Applications; Semigloss Coating (Gloss Similar to Aqueous Coating)	46 - 50	0.00	1	3	1	5	1	1	1	1
UVJ336G	Gloss Digital UV Coating (Better Adhesion for Konica Minolta)	88 - 92	0.00	1	1	1	5	1	1	1	1
* - Gloss Reading Are Averages Taken during Quality Inspection on N2A Leneta™ Stock. To Be Used As Reference Or Most Gloss Readings are Checked with a 60 Degree Mete											Summer 2008
Co-Cure™ - Designated Trade Mark of Grafix Corp Europe											
Yupo® - Designated Trade Mark of the Yupo Corp. of Americ											
Leneta™ - Designated Trade Mark of The Leneta Compar											