

CHROMAGENSPECTRA®



DIGITAL PRINTING INKS

SUBLIMA DP 105

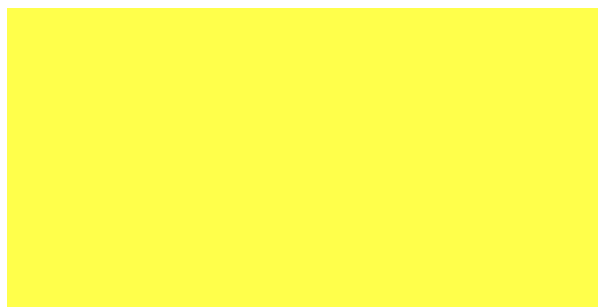
High Performance Disperse Ink for Digital Printing direct applications on Garment Textiles and Banners.

- **Absolut Degassed and Particel Free**
- **Excellent Printing Properties**
- **Uniform Prints**
- **Very Good General Fastness properties**

RECOMMENDED PRINTHEADS

EPSON DX 4	2 x 180 Nozzles	8 kHz	3.5 – 10 pL
EPSON DX 5	8 x 180 Nozzles	8 kHz	3.5 – 10 pL
KONICA MINOLTA KM 256	256 Nozzles	18 kHz	15 pL
KONICA MINOLTA KM 512	2 x 256 Nozzles	13 kHz	14 pL
KONICA MINOLTA KM 1024	2 x 512 Nozzles	13 kHz	14 pL

YELLOW 105



ORANGE 105



MAGENTA 105



LIGHT MAGENTA 105



CYAN 105



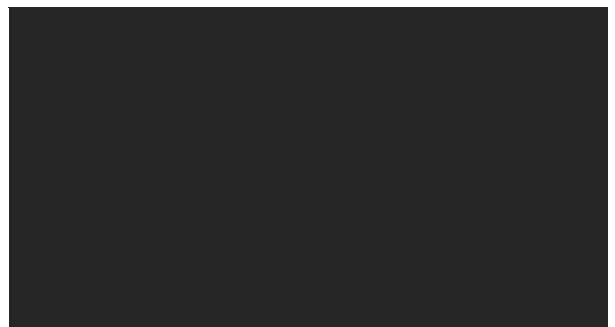
LIGHT CYAN 105



BLUE 105



BLACK 105



FASTNESS PROPERTIES

YELLOW 105

LIGHT FASTNESS	WASHING FASTNESS	WATER FASTNESS	CHLOR FASTNESS	PERSPIRATION ALKALI	PERSPIRATIN ACID
ISO 105 B02	ISO 105 C06	ISO B105 E01	ISO 105 E03	ISO 105 E04	ISO 105 E04
	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES
6-7	5 5 4 4-5	4-5 4-5 4 4-5	5- 5 - 5	5 4-5 4-5 4-5	5 4 5 5

ORANGE 105

LIGHT FASTNESS	WASHING FASTNESS	WATER FASTNESS	CHLOR FASTNESS	PERSPIRATION ALKALI	PERSPIRATIN ACID
ISO 105 B02	ISO 105 C06	ISO B105 E01	ISO 105 E03	ISO 105 E04	ISO 105 E04
	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES
6-7	5 5 4 4-5	4-5 4-5 4 4-5	5- 5 - 5	5 4-5 4-5 4-5	5 4 5 5

MAGENTA 105

LIGHT FASTNESS	WASHING FASTNESS	WATER FASTNESS	CHLOR FASTNESS	PERSPIRATION ALKALI	PERSPIRATIN ACID
ISO 105 B02	ISO 105 C06	ISO B105 E01	ISO 105 E03	ISO 105 E04	ISO 105 E04
	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES
6	5 5 4 4-5	4-5 4-5 4 4-5	5- 5 - 5	5 4-5 4-5 4-5	5 4 5 5

LIGHT MAGENTA 105

LIGHT FASTNESS	WASHING FASTNESS	WATER FASTNESS	CHLOR FASTNESS	PERSPIRATION ALKALI	PERSPIRATIN ACID
ISO 105 B02	ISO 105 C06	ISO B105 E01	ISO 105 E03	ISO 105 E04	ISO 105 E04
	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES
5-6	5 5 4 4-5	4-5 4-5 4 4-5	5- 5 - 5	5 4-5 4-5 5	5 4 5 5

CYAN 105

LIGHT FASTNESS	WASHING FASTNESS	WATER FASTNESS	CHLOR FASTNESS	PERSPIRATION ALKALI	PERSPIRATIN ACID
ISO 105 B02	ISO 105 C06	ISO B105 E01	ISO 105 E03	ISO 105 E04	ISO 105 E04
	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES
6-7	5 5 4 4-5	4-5 4-5 4 4-5	5- 5 - 5	5 4-5 4-5 4-5	5 4 5 5

LIGHT CYAN 105

LIGHT FASTNESS	WASHING FASTNESS	WATER FASTNESS	CHLOR FASTNESS	PERSPIRATION ALKALI	PERSPIRATIN ACID
ISO 105 B02	ISO 105 C06	ISO B105 E01	ISO 105 E03	ISO 105 E04	ISO 105 E04
	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES
6	5 5 4 4-5	4-5 4-5 4 4-5	5- 5 - 5	5 4-5 4-5 4-5	5 4 5 5

BLUE 105

LIGHT FASTNESS	WASHING FASTNESS	WATER FASTNESS	CHLOR FASTNESS	PERSPIRATION ALKALI	PERSPIRATIN ACID
ISO 105 B02	ISO 105 C06	ISO B105 E01	ISO 105 E03	ISO 105 E04	ISO 105 E04
	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES
6-7	5 5 4 4-5	4-5 4-5 4 4-5	5- 5 - 5	5 4-5 4-5 4-5	5 4 5 5

BLACK 105

LIGHT FASTNESS	WASHING FASTNESS	WATER FASTNESS	CHLOR FASTNESS	PERSPIRATION ALKALI	PERSPIRATIN ACID
ISO 105 B02	ISO 105 C06	ISO B105 E01	ISO 105 E03	ISO 105 E04	ISO 105 E04
	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES	CV CO PA PES
5-6	4-5 4-5 4 4-5	4-5 4-5 4 4-5	5- 5 - 5	4-5 4-5 4-5 4-5	4-5 4-5 4 4-5

All Fastness values based 1/1 Coloryield of Standard Shade

GAISTEX GmbH
Wallenmahd 23
6850-Dornbirn
Austria

www.chromagenspectra.com
chromagenspectra@gmail.com
office@gaistex.at – meseli@gaistex.at
Tel: +43 676 7458155
+43 680 3254945