

Suggested Retail Pricing

Domestic Prices for Chromaline Stencil Products Effective Date June 1, 2022

ORDER INFORMATION

Our order desk is open from 8:00 A.M. to 4:30 P.M. Central Standard Time. Use our toll-free customer service: 800-328-4261.

PRICES

- All prices FOB Duluth, Minnesota
- All prices are subject to federal, state and local taxes.
- All prices subject to change without notice.

CUSTOM CUT SHEETS & WIDE ROLLS

Pricing for custom cut sheets is based on individual sheet size. To find appropriate price, calculate number of square inches for dimensions of one sheet. Prices based on 100 sheets per box. Minimum order of \$200 applies for each sheet size requested, per thickness. Minimum sheet size: 100 square inches. All 52" wide rolls are considered custom non-stock size. Allow up to 5 working days before shipping. Custom slitting and other special requests require factory approval and are non-refundable.

WARRANTY

Chromaline guarantees its products are free from defects and will replace, without charge, any material shown to our satisfaction to be defective at the time of sale. Materials are sold with the understanding that purchasers will independently determine the suitability of the materials for their purposes.

IDEAL STORAGE CONDITIONS

Store at room temperature and do not store at temperatures above 80°F (27°C) or below 32°F (0°C). For best results, store in the original container.

MAXIMUM STORAGE TIMES*

Capillary Films	18-24 months
Diazo Emulsions (unsensitized)	18 months
Dual Cure Emulsions (unsensitized)	12 months
Pure Photopolymer Emulsions	24 months
Chemicals, Acculnks	12 months

*Storage times are only estimated life expectancies. Maximum product life expectancy can be achieved if ideal storage conditions are met. Chromaline is not liable for conditions resulting in expired product.

SHIPPING

Orders are shipped as follows, except when otherwise agreed:

- Stock items: Next working day.
- Cut sheets & 52" wide rolls: Up to 5 working days.
- Custom slitting or other specials: Up to 10 working days.
- Non-stock products and drums: Up to 10 working days.
- Rush order for stock items: Goods shipped same day if order is received before 1:30 P.M. CST. Shipping via UPS Next Day, UPS 2nd Day or Federal Express Priority, Standard, or 2 Day.
- Winter shipping: Shipping service may be affected by weather.
- Chromaline will not accept third party bill of ladings for hazardous materials.

RETURNS/WARRANTY ON EQUIPMENT & SOFTWARE

1. Return requests must be submitted within 30 days of equipment delivery or Chromaline scheduled installation.

- Authorization is at the discretion of Ikonics. Approved requests receive an itemized RMA. No returns accepted without RMA.
- 3. Equipment must be returned within 14 days after issuance of RMA in original crate.
- 4. Return shipping costs and arrangements are the responsibility of the customer.
- 5. 50% credit will be provided, less any cost to recondition and prepare for resale.
- Inkjet printer claims must go through OEM. Consult with your TSR prior to contacting OEM.
- 7. Only non-registered software can be returned within 30 days of receipt.

CLAIMS/RETURNS ON CONSUMABLES

- All return products must be pre-approved by Chromaline and have a Return Merchandise Authorization (RMA) number before any credit is given.
- 2. Non-defective products returned up to 60 days of invoice date will be charged a 15% restocking fee.
- 3. Non-defective products returned after 60 days and before 90 days past invoice date will be charged a 30% restocking fee.
- 4. Order returns will not be accepted past 90 days over invoice
- Shipping charges for returned product are the shipper's responsibility.
- All product shipped back to Chromaline must be reasonably packaged and display the Return Merchandise Authorization (RMA) number on the outside of the package(s).
- Custom cut sheets, private label, or custom made products will not be issued a Return Merchandise Authorization (RMA) number and will not be accepted.
- Chromaline products that were erroneously shipped or defective will be issued a Return Merchandise Authorization (RMA) number and will not incur service or shipping charges.
- Product returned to Chromaline for testing must have a Return Merchandise Authorization (RMA) number. If it is determined defective, Chromaline will either replace the product or issue appropriate credit.
- Products must be returned within 30 days of receiving RMA number.

HOW TO READ LOT NUMBERS

- 1. The first letter indicates the year the product was manufactured. For example:
 - M = 2018, N = 2019, P = 2020, etc.
- The next three digits indicate the day of the year: 001=January 1st, 152= June 1st, etc. (Example: A product with lot number beginning with N012 was manufactured on January 12, 2019).
- 3. Digits after these are for internal use only.

FREEZE PROTECTION REQUIREMENT

Any shipment which includes products categorized as non-freeze/thaw stable will require freeze protection during transit. This includes all photoemulsions, Chroma/Block Out 750, Tex Tac, TexTac II, Acculnk and Stencil Remover 285.



FILMS	. 3-7
Capillary Film	3-
Super PHAT Film	(
Direct/Indirect Film & Emulsion	



EMULSIONS	8-11
Photopolymer Emulsion	8
Convertible Emulsion	
Dual Cure Emulsion	9
Diazo Emulsion	10
Product Storage & Quick Reference Chart	11



SCREEN CHEMICALS	12-13
Screen Chemicals	12
Pallet Adhesive	13





ACCU PRODUCTS	13-16
AccuBlack	13
AccuFast, AccuJet	14
AccuSuite, Separation Software	15
Acculnk	16



EQUIPMENT	17
Quick Image Exposure Units	
Auto Emulsion Coating Machines	

HOW TO READ LO	T NUMBERS	 1
HOW TO READ LO	T NUMBERS	

MAGNA/CURE® PHOTOPOLYMER DUAL CURE CAPILLARY FILM

ALL LIGHT GREEN IN COLOR

Presensitized capillary film for printers demanding a premium quality stencil.

These products offer controlled stencil thickness, wide exposure latitude and easy developing.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
MAGNA/CURE® 18	26"x15'	4	\$79.41
18 micron (0.7 mil film)	26"x30'	4	\$129.36
mesh 390 & higher,	26"x50'	4	\$206.04
halftones, UV inks,	52"x20'**	4	\$160.18
PC boards	Sheets>100 in ^{2*}	1	\$0.01451
MAGNA/CURE® 25	26"x15'	4	\$97.61
25 micron (1.0 mil film)	26"x30'	4	\$156.07
mesh 305-390, good definition,	52"x20'**	4	\$189.15
large dot halftones, fine graphics	Sheets>100 in ^{2*}	1	\$0.01751
MAGNA/CURE® 30	26"x15'	4	\$103.36
30 micron (1.2 mil film)	26"x30'	4	\$165.04
for mesh 200-305, general	52"x20'**	4	\$207.19
graphic printing, halftones	Sheets>100 in ^{2*}	1	\$0.01851
MAGNA/CURE® 38	26"x15'	4	\$109.16
38 micron (1.5 mil film)	26"x30'	4	\$181.77
for mesh 200-305, general	26"x50'	4	\$283.99
graphic printing, halftones	52"x20'**	4	\$225.96
	Sheets>100 in ^{2*}	1	\$0.02039
MAGNA/CURE® 50	26"x15'	4	\$118.57
50 micron (2.0 mil film)	26"x30'	4	\$188.57
for mesh 200 & lower,	52"x20'**	4	\$243.30
general textiles, graphics	Sheets>100 in ^{2*}	1	\$0.02116
MAGNA/CURE® 70	26"x15'	4	\$125.62
70 micron (2.5 mil film)	26"x30'	4	\$227.39
for mesh 110 & lower,	52"x20'**	4	\$281.71
heavy ink deposit	Sheets>100 in ^{2*}	1	\$0.02551

^{*} Square inch dimension refers to one sheet, custom cut to your specifications, 100 sheets per box.

Example calculation for Magna/Cure 18 list price: 15" x 17" x 100 sheets x \$0.01451 = \$370.01 per box

^{**}This size may not be available from our stock (next day shipping may not apply). Please allow 5 working days for custom cutting.

PRO/CAP® DIAZO CAPILLARY FILM

ALL GREEN IN COLOR

Presensitized capillary film for screen makers demanding high edge definition and reliable durability at a competitive price.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
PRO/CAP® 15	26"x30'	4	\$114.64
15 micron (0.6 mil film)	Sheets>100 in ^{2*}	1	\$0.01286
for mesh 390 & higher,			
halftones, UV inks,			
PC boards			
PRO/CAP® 18	26"x15'	4	\$76.38
18 micron (0.7 mil film)	26"x30'	4	\$114.64
for mesh 390 and higher,	26"x180'	2	\$625.31
halftones, UV inks,	52"x20'**	4	\$151.04
PC boards	Sheets>100 in ^{2*}	1	\$0.01286
PRO/CAP® 25	26"x15'	4	\$93.85
25 micron (1.0 mil film)	26"x30'	4	\$139.90
for mesh 305 - 390,	26"x180'	2	\$773.29
halftones, UV inks,	52"x20'**	4	\$176.73
PC boards	Sheets>100 in ^{2*}	1	\$0.01570
PRO/CAP® 30	26"x15'	4	\$99.41
30 micron (1.2 mil film)	26"x30'	4	\$154.63
for mesh 200-305,	26"x180'**	2	\$810.11
good definition	Sheets>100 in ^{2*}	1	\$0.01735
PRO/CAP® 38	26"x15'	4	\$104.97
38 micron (1.5 mil film)	26"x30'	4	\$163.86
for mesh 200-305,	26"x180'	2	\$874.51
general purpose printing	52"x20'**	4	\$217.28
	Sheets>100 in ^{2*}	1	\$0.01839
PRO/CAP® 50	26"x15'	4	\$114.21
50 micron (2.0 mil film)	26"x30'	4	\$176.73
for mesh 200 & lower,	52"x20'**	4	\$228.26
heavy ink deposit	Sheets>100 in ^{2*}	1	\$0.01983

^{*} Square inch dimension refers to one sheet, custom cut to your specifications, 100 sheets per box.

Please allow 5 working days for custom cutting.

Example calculation for Pro/Cap 18 list price: 15" x 17" x 100 sheets x \$0.01286 = \$327.93 per box

^{**}This size may not be available from our stock (next day shipping may not apply).

RAZOR FILM

Razor® capillary films are pure photopolymer stencil systems which provide high resolution image quality and excellent shelf life.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
RAZOR FILM 15 (BLUE)	26"x30'	4	\$126.76
15 micron (0.6 mil film)	Sheets>100 in ^{2*}	1	\$0.01422
for mesh 390 & higher			
halftones, UV inks			
RAZOR FILM 18 (BLUE)	26"x30'	4	\$129.36
18 micron (0.7 mil film)	Sheets>100 in ^{2*}	1	\$0.01451
for mesh 390 and higher,			
halftones, UV inks			
RAZOR FILM 25 (RED)	26"x30'	4	\$156.07
25 micron (1.0 mil film)	Sheets>100 in ^{2*}	1	\$0.01751
for mesh 305 - 390,			
halftones, UV inks			
DA 70D EU M 40 (DED)	01 1 100 1 2#		Φο οροσο
RAZOR FILM 40 (RED)	Sheets>100 in ^{2*}	1	\$0.02039
40 Micron (1.5 mil film)			
for mesh 200-305, general			
graphic printing, halftones			

^{*} Square inch dimension refers to one sheet, custom cut to your specifications, 100 sheets per box.

Please allow 5 working days for custom cutting.

Example calculation for Razor 18 list price: 15° x 17° x 100 sheets x \$0.01451 = \$370.01 per box

QUICK FILM

Quick Film is a pre-cut, ready-to-use, red photopolymer capillary film for plastisol inks; designed for faster screen turn-around times.

PRODUCT	SIZE	BOX QTY	LIST PRICE EACH
QUICK FILM	15" x 17"	10 sheets	\$30.85
QUICK FILM	15" x 17"	50 sheets	\$103.00

^{**}This size may not be available from our stock (next day shipping may not apply).

PRESENSITIZED FILM

SUPER PHAT FILM

(For applications requiring heavy ink deposits)

Chromaline's Super PHAT film enables you to create a consistent, high quality, thick stencil every time. Super PHAT film is ideal for use with high density inks or applications that require a heavy ink deposit. Suitable for textile, electronics and industrial printing applications. Undyed only.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
SUPER PHAT 100 MICRONS	26"x7' roll	4	\$206.30
	8"x10" (2 sheet trial pack)	1	\$30.90
	17"x24" (10 sheet pack)	1	\$373.61
SUPER PHAT 150 MICRONS	26"x7' roll	4	\$220.84
	8"x10" (2 sheet trial pack)	1	\$30.90
	17"x24" (10 sheet pack)	1	\$400.58
SUPER PHAT 200 MICRONS	26"x7' roll	4	\$235.39
	8"x10" (2 sheet trial pack)	1	\$30.90
	17"x24" (10 sheet pack)	1	\$426.24
SUPER PHAT 250 MICRONS	26"x7' roll	4	\$240.67
	8"x10" (2 sheet trial pack)	1	\$30.90
	17"x24" (10 sheet pack)	1	\$436.51
SUPER PHAT 300 MICRONS	26"x7' roll	4	\$256.78
	8"x10" (2 sheet trial pack)	1	\$30.90
	17"x24" (10 sheet pack)	1	\$481.47
SUPER PHAT 400 MICRONS	26"x7' roll	4	\$292.73
	8"x10" (2 sheet trial pack)	1	\$30.90
	17"x24" (10 sheet pack)	1	\$549.49
SUPER PHAT 700 MICRONS	24"x7' roll	4	\$332.54
	8"x10" (2 sheet trial pack)	1	\$30.90
	17"x24" (10 sheet pack)	1	\$679.35

Super PHAT requires a laminating emulsion, compatible with the user's ink. Refer to Chromaline.com/video/ for application instructions.

DIRECT/INDIRECT FILM

The quality of a film combined with the durability of an emulsion.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
D-50™	26"x50'	4	\$211.92
0.5 mil (13 microns)	26"x200'	2	\$595.49
Violet film for mesh	Sheets>100 in ^{2*}	1	\$0.01342
270-420, halftones,			
fine detail			
D-75™	26"x50'	4	\$211.92
0.75 mil (19 microns)	26"x200'	2	\$595.49
Violet film for mesh	Sheets>100 in ^{2*}	1	\$0.01342
230-325, UV inks			
B-100™	26"x50'	4	\$211.92
1.0 mil (25 micron)	26"x200'	2	\$595.49
Violet film for mesh	52"x50'**	4	\$365.02
137-270, medium ink	52"x200'**	2	\$1,079.59
deposit, UV ink, good detail	Sheets>100 in ^{2*}	1	\$0.01342
B-150™	26"x200'	2	\$711.47
1.5 mil (38 micron)	52"x50'**	4	\$456.29
Violet film for mesh 150 & lower,	Sheets>100 in2*	1	\$0.01482
heavy ink deposit, good detail			
B-200™	26"x200'	2	\$750.15
2.0 mil (50 micron)	Sheets>100 in ^{2*}	1	\$0.01570
Violet film for mesh			
150 & lower, heavy ink deposit, good	d detail		

^{*}Square inch dimension refers to one sheet, custom cut to your specifications, 100 sheets per box.

DIRECT/INDIRECT TRANSFER EMULSION

Transfer emulsion containing a special sensitizer tailored for maximum performance. (Not included in pallet program).

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
D-2™ (CLEAR)	Quart	4	\$31.46
Transfer emulsion	Gallon	2	\$81.21
powder diazo sensitizer			

^{**}This size may not be available from our stock (next day shipping may not apply). Please allow 5 working days for custom cutting.

PHOTOPOLYMER DIRECT EMULSION

Chroma/Tech® Pure Photopolymer (diazo-free). Very fast exposing, fast drying, high solids emulsions.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
CHROMA/TECH® WR (LIGHT BLUE)	Quart	4	\$36.35
Hybrid formula resists water-based	Gallon	4	\$71.90
& discharge inks	3.5 Gal.	2	\$244.10
	50 Gal. Drum**	1	\$3,235.52
HYDRO-X (BLUE)	Quart	4	\$37.29
Hybrid formula fine-tuned for LED	Gallon	4	\$75.65
exposure systems. Ideal for	3.5 Gal.	2	\$257.22
water-based & discharge inks			
DTS Z-1 (VIOLET)	Gallon	4	\$101.23
Dyed Only—hybrid photopolymer	3.5 Gal.	2	\$343.97
Excellent mesh bridging, sharp image			
quality, for use with mesh 305 and higher			
DTS UNIVERSAL (LIGHT BLUE)	Gallon	4	\$101.23
Compatible with all exposure systems	3.5 Gal.**	2	\$343.97
	50 Gal. Drum**	1	\$4,401.48
CHROMA/TECH® PL (AQUA)	Overet	4	ΦΕΟ ΟΟ
, ,	Quart Gallon	4	\$53.82
Dyed Only—no mixing,		4	\$119.92
very fast exposing,	3.5 Gal. 5 Gal	2	\$392.30 \$576.95
excellent reclaimability	5 Gal. Drum**	1	
	50 Gai. Drum	1	\$4,972.82
CTR® (RED)	Gallon	4	\$105.32
Superior mesh bridging, sharp image	3.5 Gal.	2	\$347.97
quality, resistant to plastisol inks	50 Gal. Drum**	1	\$4,473.95
SPIKE CT 420D (RED)	Gallon	4	\$107.18
Dyed Only—optimizes at the	3.5 Gal.	2	\$322.51
420 nanometer spectral point; high			
solids for easy coating on low or high mesh	counts		
CHROMABLUE®	Quart	4	\$33.16
Dyed Only—no mixing,	Gallon	4	\$107.43
very fast exposing, 50% solids,	3.5 Gal.	2	\$354.94
excellent reclaimability	50 Gal. Drum**	1	\$4,563.44
,			
CHROMALIME®	Quart	4	\$33.16
Lime Green-photopolymer for easy registration and finer details; LED	Gallon	4	\$108.65
exposure emulsion; humidity resistant	3.5 Gal.	2	\$358.96
exposure emaision, number resistant	50 Gallon Drum**	1	\$4,617.98

^{**}May not be available from our stock (next day shipping may not apply).

CONVERTIBLE EMULSION

For improved solvent and moisture resistance, add DIAZO* to convert Razor Fusion to a Triple Cure Emulsion for maximum durability.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
RAZOR FUSION (BLUE)	Quart	4	\$28.41
Dyed Only-Hybrid photopolymer,	Gallon	4	\$81.24
Fast exposure, high viscosity,	3.5 Gal.	2	\$269.28
Fine line and halftone printing,			
Improved solvent and moisture resistance			

MAGNA/CURE® PHOTOPOLYMER DUAL CURE EMULSION

Remarkable image quality, exceptional durability.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
UDC-HV (VIOLET)	Quart (Violet only)	4	\$40.08
UDC-HV Z-1 (RED)	Gallon	4	\$81.45
UDC-HV Z-2 (BLUE)	3.5 Gal. (Violet & Red only)	2	\$264.44
Clear and Dyed-solvent, UV and plastisol ink resistant; high	50 Gal. Drum**	1	\$3,382.59
viscosity allows for easy coating			
on high or low mesh counts			
UDC-2 (BLUE)	Quart	4	\$46.90
Clear or Dyed—water, solvent, UV	Gallon	4	\$93.57
and plastisol ink resistant; ideal	3.5 Gal.	2	\$301.55
for all mesh counts; medium	50 Gal. Drum**	1	\$3,934.72
viscosity, high solids provides			
highest buildup proud of mesh;			
lowest Rz value			
UDC-ACE (BLUE)	Quart	4	\$50.98
Dyed Only—water, solvent, UV	Gallon	4	\$109.95
and plastisol ink resistant; ideal	3.5 Gal.	2	\$366.77
for automatic coaters; high	50 Gal. Drum**	1	\$4,781.54
viscosity, high solids			
MAX-R (BLUE)	Quart	4	\$57.41
Dyed Only-excellent water, solvent	Gallon	4	\$117.75
UV and plastisol ink resistant,	3.5 Gal.**	2	\$375.32
outstanding durability for long print runs	s; 50 Gal. Drum**	1	\$4,977.75
4-color process and fine detail work			
UDC-GLIDE (BLUE)	Gallon	4	\$83.45
Dyed Only— plastisol, solvent and UV	3.5 Gal.	2	\$270.94
ink resistant; reduced surface			,
friction for less squeegee drag			

DIAZO EMULSION

Economically priced with a reputation for producing trouble-free screens.

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
CP2 TM (VIOLET)	Quart	4	\$36.31
Clear or Dyed - excellent value for	Gallon	4	\$69.95
printing plastisol, solvent & UV inks;	3.5 Gal.	2	\$222.49
durable yet easily reclaimable	50 Gal. Drum**		\$2,905.38
CP TEXTM (VIOLET)	Quart	4	\$37.62
Dyed Only – extremely durable	Gallon	4	\$74.95
water resistant emulsion, excellent	3.5 Gal.	2	\$236.42
for demanding belt printing	50 Gal. Drum**	1	\$3,057.31
applications yet fully reclaimable			

TINTS

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
CHROMA/TINT (BLUE/VIOLET)	100 Gram Bottle	1	\$5.99

DIAZO SENSITIZERS

For additional chemical and mechanical resistance.

PRODUCT	SIZE	LIST PRICE Each
MAGNA/CURE DIAZO	3 grams	\$6.46
	12 grams	\$12.82
	42 grams	\$33.88
CP2/CP TEX DIAZO	3.5 grams	\$6.46
	14 grams	\$12.82
	49 grams	\$34.88

^{**}This size may not be available from our stock (next day shipping may not apply).

CAPILLARY FILM Hybrid Photopolymer ■ Razor freet requesting, flight resolution printing) ■ Razor freet requesting, flight resolution printing) ■ This, 82, 54, 55, 50, 38, 50, 70, 24 mos (view processing) Pure Photopolymer ■ Quick Film film-out sheets for quick corean-methro) ■ 15, 18, 25, 30, 38, 50, 70, 24 mos (view processing) ■ 18, 25, 30, 38, 50, 70, 70, 24 mos (view processing) ■ 18, 25, 30, 38, 50, 70, 70, 70, 70, 70, 70, 70, 70, 70, 7		natos	. Ø			
Razor (*Reat exposing, high resolution printing)	CAPILLARY FILM	endisci	Jurabi			Freeze/Thaw
Razor (*Reat exposing, high resolution printing)	Hybrid Photopolymer	Mars Soly 24.	Thickn	ess	Best Used By	
Quick Film (the-cut sheets for guick screen-making)		• •	15, 18, <mark>2</mark>	5, 40	24 mos	Yes
Dual Cure Magna/Cure (Exceptional print quality & solvent resistance) 18, 25, 30, 38, 50, 70 24 mos Yes	Pure Photopolymer					
Magna/Cure (Exceptonal print quality & solvent resistance)	Quick Film (Pre-cut sheets for quick screen-making)		40		24 mos	Yes
Magna/Cure (Exceptonal print quality & solvent resistance)	Post Over					
Pro/Cap			18 25 30 3	8 50 70	24 mas	Vas
Pro/Cap	wagna/oute (Exceptional print quality & solvent resistance)	• •	10, 20, 00,0	0,00,70	24 11100	100
Super PHAT (Diazo					
Super PHAT (Economical; superior film penetration & adhesion)	Pro/Cap	• •	15, 18, 25, 3	0, 38, 50	24 mos	Yes
Super PHAT (Economical; superior film penetration & adhesion)	SUPER PHAT FILM					
DIRECT EMULSIONS Hybrid Photopolymer Solids (unsensitized) Viscosity (unsensitized) Viscosit	Pure Photopolymer					
Pure Photopolymer	Super PHAT (Economical; superior film penetration & adhesion)	• •			24 mos	Yes
Solids (unsensitized) Viscosity (unsensitized) Chroma/Tech WR (Water-based & discharge inks) 46% 15,000 24 mos No			400, 7	00		
Chroma/Tech WR (Water-based & discharge inks)	DIRECT EMULSIONS					
Hydro-X (Water-based & discharge inks , LED optimized)	Hybrid Photopolymer			,		Freeze/Thaw Stable
DTS Z-1 (Direct-to-Screen imaging systems)	Chroma/Tech WR (Water-based & discharge inks)	•	46%	15,000	24 mos	No
DTS Universal (Direct-to-Screen imaging systems with faster exposure) 37% 9,000 24 mos No Razor Fusion (Super-fine resolution, dual-cure performance) 31% 15,000 24 mos No Pure Photopolymer	Hydro-X (Water-based & discharge inks, LED optimized)	•	46%	15,000	24 mos	No
Pure Photopolymer 31% 15,000 24 mos No Chroma/Tech PL (very fast exposure, superior mesh bridging) 50% 5,000 24 mos No CTR (Fast exposure, superior mesh bridging, fine detail) 50% 4,600 24 mos No Spike CT 420D (Exposure units with peak wavelength at 420nm) 48% 6,000 24 mos No ChromaBlue (Very fast exposure, easy reclaim, best value (best seller)) 50% 4,600 24 mos No ChromaLime (See-through registration, humidity resistance (tack-free)) 40% 9,000 24 mos No Dual Cure 8azor 8x (ultra-fine edge definition) 31% 8,000 4-6 wks No UDC-HV (Fast exposure, easy reclaim, great value) 38% 6,300 4-6 wks No UDC-HV (Fast exposure, easy reclaim, great value) 38% 5,700 4-6 wks No UDC-HV (Fast exposure, easy reclaim, great value) 38% 6,300 4-6 wks No UDC-GLIde (Hardest working universal dual cure (best seller)) 38% 5,700 4-6 wks No UDC-GLIde (Reduced squee	DTS Z-1 (Direct-to-Screen imaging systems)	• • •	39%	7,500	24 mos	No
Pure Photopolymer Chroma/Tech PL (Very fast exposure, superior mesh bridging) 50% 5,000 24 mos No CTR (Fast exposure, superior mesh bridging, fine detail) 50% 4,600 24 mos No Spike CT 420D (Exposure units with peak wavelength at 420nm) 48% 6,000 24 mos No ChromaBlue (Very fast exposure, easy reclaim, best value (best seller)) 50% 4,600 24 mos No ChromaLime (See-through registration, humidity resistance (tack-free)) 40% 9,000 24 mos No Dual Cure Razor 8x (Ultra-fine edge definition) 31% 8,000 4-6 wks No UDC-HV (Fast exposure, easy rectaim, great value) 38% 6,300 4-6 wks No UDC-ACE (Hardest working universal dual cure (best seller)) 38% 5,700 4-6 wks No UDC-ACE (Outstanding resolution and resistance, defect-free coating) 40% 8,000 4-6 wks No MAX-R (MAXimum chemical & mechanical resistance) 40% 5,000 4-6 wks No UDC-Glide (Reduced squeegee drag, tack-free surface) 40% 8,000<	DTS Universal (Direct-to-Screen imaging systems with faster exposure)	• • •	37%	9,000	24 mos	No
Chroma/Tech PL (Very fast exposure, superior mesh bridging) CTR (Fast exposure, superior mesh bridging, fine detail) Spike CT 420D (Exposure units with peak wavelength at 420nm) Spike CT 420D (Exposure units with peak wavelength at 420nm) ChromaBlue (Very fast exposure, easy reclaim, best value (best seller)) ChromaLime (See-through registration, humidity resistance (tack-free)) Dual Cure Razor 8x (Ultra-fine edge definition) UDC-HV (Fast exposure, easy reclaim, great value) UDC-2 (Hardest working universal dual cure (best seller)) UDC-ACE (Outstanding resolution and resistance, defect-free coating) MAX-R (MAXimum chemical & mechanical resistance) Diazo □ CP2 (Fast, durable, economical)	Razor Fusion (Super-fine resolution, dual-cure performance)	• •	31%	15,000	24 mos	No
CTR (Fast exposure, superior mesh bridging, fine detail) Spike CT 420D (Exposure units with peak wavelength at 420nm) ChromaBlue (Very fast exposure, easy reclaim, best value (best seller)) ChromaLime (See-through registration, humidity resistance (tack-free)) Dual Cure Razor 8x (Ultra-fine edge definition) UDC-HV (Fast exposure, easy reclaim, great value) UDC-2 (Hardest working universal dual cure (best seller)) UDC-ACE (Outstanding resolution and resistance) MAX-R (MAXimum chemical & mechanical resistance) Diazo □ CP2 (Fast, durable, economical)	Pure Photopolymer					
Spike CT 420D (Exposure units with peak wavelength at 420nm) ChromaBlue (Very fast exposure, easy reclaim, best value (best seller)) ChromaLime (See-through registration, humidity resistance (tack-free)) Dual Cure Razor 8x (Ultra-fine edge definition) UDC-HV (Fast exposure, easy reclaim, great value) UDC-2 (Hardest working universal dual cure (best seller)) UDC-ACE (Outstanding resolution and resistance, defect-free coating) MAX-R (MAXimum chemical & mechanical resistance) UDC-Glide (Reduced squeegee drag, tack-free surface) CP2 (Fast, durable, economical)	Chroma/Tech PL (Very fast exposure, superior mesh bridging)		50%	5,000	24 mos	No
ChromaBlue (Very fast exposure, easy reclaim, best value (best seller)) ChromaLime (See-through registration, humidity resistance (tack-free)) Dual Cure Razor 8x (Ultra-fine edge definition) UDC-HV (Fast exposure, easy reclaim, great value) UDC-2 (Hardest working universal dual cure (best seller)) UDC-ACE (Outstanding resolution and resistance, defect-free coating) MAX-R (MAXimum chemical & mechanical resistance) UDC-Glide (Reduced squeegee drag, tack-free surface) CP2 (Fast, durable, economical) S0% 4,600 24 mos No No 31% 8,000 4-6 wks No 38% 6,300 4-6 wks No 4-6 wks No 4-6 wks No 40% 8,000 4-6 wks No Diazo CP2 (Fast, durable, economical)	CTR (Fast exposure, superior mesh bridging, fine detail)		50%	4,600	24 mos	No
ChromaLime (See-through registration, humidity resistance (tack-free)) Dual Cure Razor 8x (Ultra-fine edge definition) Sagon 4-6 wks No Dual Cure Razor 8x (Ultra-fine edge definition) Sagon 4-6 wks No Dual Cure Razor 8x (Ultra-fine edge definition) Sagon 4-6 wks No Dual Cure Sagon 4-6 wks No A-6 wks No Dual Cure A-6 wks No Dual Cure A-6 wks No A-6 wks No Dual Cure A-6 wks No A-6 wks No Dual Cure A-6 wks No A-6 wks No Dual Cure A-6 wks No Dual Cure A-6 wks No A-6 wks No Dual Cure A-6 wks No Dual Cure A-6 wks No A-6 wks No A-6 wks No Dual Cure A-6 wks No A-6 wks No A-6 wks No Dual Cure A-6 wks No A-7,700 A-6 wks Yes	Spike CT 420D (Exposure units with peak wavelength at 420nm)		48%	6,000	24 mos	No
Dual Cure Razor 8x (Ultra-fine edge definition) Dual Cure Razor 8x (Ultra-fine edge definition) Dual Cure Razor 8x (Ultra-fine edge definition) Dual Cure Say reclaim, great value) Say 6,300 4-6 wks No Dual Cure 38% 6,300 4-6 wks No WDC-2 (Hardest working universal dual cure (best seller)) MAX-R (MAXimum chemical & mechanical resistance) MAX-R (MAXimum chemical & mechanical resistance) Diazo Diazo CP2 (Fast, durable, economical) Razor 8x (Ultra-fine edge definition) 38% 6,300 4-6 wks No 4-6 wks No 4-6 wks No 40% 8,000 4-6 wks No 4-6 wks No 4-6 wks No Diazo	ChromaBlue (Very fast exposure, easy reclaim, best value (best seller))		50%	4,600	24 mos	No
Razor 8x (Ultra-fine edge definition) ● 31% 8,000 4-6 wks No ■ UDC-HV (Fast exposure, easy reclaim, great value) ● 38% 6,300 4-6 wks No ■ UDC-2 (Hardest working universal dual cure (best seller)) ● 38% 5,700 4-6 wks No ■ UDC-ACE (Outstanding resolution and resistance, defect-free coating) ● 40% 8,000 4-6 wks No ■ MAX-R (MAXimum chemical & mechanical resistance) ● 40% 5,000 4-6 wks No ■ UDC-Glide (Reduced squeegee drag, tack-free surface) ● 40% 8,000 4-6 wks No Diazo ■ 22% 7,700 4-6 wks Yes	ChromaLime (See-through registration, humidity resistance (tack-free))		40%	9,000	24 mos	No
UDC-HV (Fast exposure, easy reclaim, great value) □ UDC-2 (Hardest working universal dual cure (best seller)) □ UDC-ACE (Outstanding resolution and resistance, defect-free coating) □ MAX-R (MAXimum chemical & mechanical resistance) □ UDC-Glide (Reduced squeegee drag, tack-free surface) □ CP2 (Fast, durable, economical) □ CP2 (Fast, durable, economical) □ 38% 6,300 4-6 wks No 4-6 wks No 40% 5,000 4-6 wks No 40% 8,000 4-6 wks No 40% 7,700 4-6 wks Yes	Dual Cure					
UDC-2 (Hardest working universal dual cure (best seller)) UDC-ACE (Outstanding resolution and resistance, defect-free coating) MAX-R (MAXimum chemical & mechanical resistance) UDC-Glide (Reduced squeegee drag, tack-free surface) Diazo CP2 (Fast, durable, economical) 38% 5,700 4-6 wks No 40% 8,000 4-6 wks No 40% 8,000 4-6 wks No 40% 7,700 4-6 wks No	Razor 8x (Ultra-fine edge definition)	• •	31%	8,000	4-6 wks	No
UDC-ACE (Outstanding resolution and resistance, defect-free coating)	■ UDC-HV (Fast exposure, easy reclaim, great value)	• •	38%	6,300	4-6 wks	No
MAX-R (MAXimum chemical & mechanical resistance) ■ ● ● 40% 5,000 4-6 wks No ■ UDC-Glide (Reduced squeegee drag, tack-free surface) ■ ● 40% 8,000 4-6 wks No Diazo ■ □ CP2 (Fast, durable, economical) ■ ② 22% 7,700 4-6 wks Yes	■ UDC-2 (Hardest working universal dual cure (best seller))	• • •	38%	5,700	4-6 wks	No
UDC-Glide (Reduced squeegee drag, tack-free surface)	UDC-ACE (Outstanding resolution and resistance, defect-free coating)	• • •	40%	8,000	4-6 wks	No
Diazo ☐ CP2 (Fast, durable, economical) ☐ 22% 7,700 4-6 wks Yes	MAX-R (MAXimum chemical & mechanical resistance)	• • •	40%	5,000	4-6 wks	No
■ CP2 (Fast, durable, economical) ■ 22% 7,700 4-6 wks Yes	UDC-Glide (Reduced squeegee drag, tack-free surface)	• •	40%	8,000	4-6 wks	No
■ CP2 (Fast, durable, economical) ■ 22% 7,700 4-6 wks Yes	Diazo					
CP Tex (Water-based & discharge inks, reclaimable) 44% 7,500 3-4 wks No		• •	22%	7,700	4-6 wks	Yes
	CP Tex (Water-based & discharge inks, reclaimable)	•	44%	7,500	3-4 wks	No

SCREEN CHEMICALS

Specially formulated for consistent results to maximize stencil performance. (Included in Chemical Pallet Program).

	PRODUCT	SIZE	CASE QTY	LIST PRICE
	CHROMA/CLEAN™	Squirt Quart	6	\$19.49
Δ.	Mesh degreaser, removes oil and residual particles,	Gallon Refill	4	\$34.33
PREP	reduces pinholes, pH balanced	3.5-Gallon	1	\$109.16
T D		50-Gallon Drum**	1	\$1,286.38
MESH	CHROMA/WET™	Gallon Refill	4	\$33.83
Σ	Wetting agent, holds water in mesh to reduce blisters, improves capillary film adhesion, pH balanced	50-Gallon Drum**	1	\$1,353.32
	CHROMA/SET™	Squirt Quart	6	\$29.43
PREP	Fights humidity, strengthens stencils for use in harsh conditions,	Gallon Refill	4	\$55.91
	leaves stencils reclaimable	50-Gallon Drum**	1	\$1,985.86
븡	CHROMA/FILL™	Squirt Quart	6	\$17.66
STENCIL	Red screen blockout, coats smoothly, applies easily, for use with solvent based inks	Gallon Refill	4	\$32.38
ST	CHROMA/BLOCK OUT 750 FILLER Heavy duty, high viscosity, red block out	Gallon	6	\$29.51
	CHROMA/PRESS WASH 451 Evaporative press wash; for textile & graphic inks	5-Gallon Pail	1	\$232.62
SS	CHROMA/PRESS WASH 471	5-Gallon Pail	1	\$214.00
PRESS	Fast evaporating; for graphic ink & soldermask	55-Gallon Drum	1	\$2,105.00
ON P	CHROMA/PREMASK 3020 PD PROTECTIVE COATING Screen printable protective coating; purple, standard viscosity	Gallon	4	\$47.42
	CHROMA/SCREEN WASH 921	Gallon	4	\$55.38
	Multi-purpose, all inks	5-Gallon Pail	1	\$243.69
		55-Gallon Drum**	1	\$2,326.00
	CHROMA/STRIP™	Squirt Quart	6	\$24.01
	Screen reclaimer, reclaims fast, doesn't settle; no mixing required	Gallon Refill	4	\$40.89
NO NO	document documents, the tribuling required	3.5-Gallon	2	\$133.39
		50-Gallon Drum**	1	\$1,707.09
Ž	CHROMA/STRIP™ CONCENTRATE	Gallon Refill	4	\$88.11
RECLAIMA'	Concentrated formula, reclaims fast, mix with 2 parts water	3.5-Gallon	2	\$258.53
<u>«</u>	CHROMA/STENCIL REMOVER 285	Gallon	4	\$178.18
	Concentrated liquid; dilute 20-40:1	5-Gallon Pail	1	\$862.70

^{**} May not be available from our stock (next day shipping may not apply).

PALLET ADHESIVE

(Excluded in Chemical Pallet Program)

PRODUCT	SIZE	CASE QTY	LIST PRICE Each
TEXTAC	1 Gallon	4	\$43.95
(Excluded from Pallet Pricing)	5 Gallon	1	\$208.75
Water-based pallet adhesive	50 Gallon Drum	1	\$1,804.17
TEXTAC II	5 Gallon	1	\$217.75

Water-based pallet adhesive for fleece, towels

TECHNICAL AND TRAINING TOOLS

PRODUCT	LIST PRICE
CHROMALINE EXPOSURE CALCULATOR Designed to help determine correct exposure time, print quality check and halftone tests	\$44.95
10-STEP EXPOSURE GUIDE Reusable gauge provides results in single exposure	\$14.95
TROUBLESHOOTING GUIDE	\$4.95

ACCUBLACKTM

Create high quality water resistant positives from standard inkjet printers using dye-based inks.

PRODUCT SIZE	FORMAT	LIST PRICE EACH
8.5" x 11"	100 sheets	\$95.55
8.5" x 14"	100 sheets	\$120.00
11" x 17"	100 sheets	\$191.10
13" x 19"	100 sheets	\$253.05
17" x 22"	100 sheets	\$382.20
14" x 100'	Roll 2" Core	\$172.20
17" x 100'	Roll 2" Core	\$208.95
24" x 100'	Roll 2" Core	\$294.00
36" x 100'	Roll 2" Core	\$441.00
42" x 100'	Roll 2" Core	\$514.50
54" x 100'	Roll 2" Core	\$660.96
17" x 100'	Roll 3" Core	\$208.95
24" x 100'	Roll 3" Core	\$294.00
36" x 100'	Roll 3" Core	\$441.00
44" x 100'	Roll 3" Core	\$539.09

ACCUFASTTM

Water resistant inkjet film for pigment or dye-based systems. For new Epson Ultra Chrome HDR Ink.

PRODUCT SIZE	FORMAT	LIST PRICE EACH
8.5" x 11"	100 Sheets	\$58.50
8.5" x 14"	100 Sheets	\$74.70
11" x 17"	100 Sheets	\$117.00
13" x 19"	100 Sheets	\$153.90
17" x 22"	100 Sheets	\$259.93
13" x 100'	Roll 2" Core	\$95.63
14" x 100'	Roll 2" Core	\$106.25
17" x 100'	Roll 2" Core	\$125.10
24" x 100'	Roll 2" Core	\$176.40
36" x 100'	Roll 2" Core	\$264.00
42" x 100'	Roll 2" Core	\$308.70

ACCUJETTM

Water resistant inkjet film for pigment or dye-based systems. For new Epson Ultra Chrome HDR Ink.

PRODUCT SIZE	FORMAT	LIST PRICE EACH
8.5" x 11"	100 Sheets	\$37.55
8.5" x 14"	100 Sheets	\$46.88
11" x 17"	100 Sheets	\$75.09
13" x 19"	100 Sheets	\$99.18
17" x 22"	100 Sheets	\$150.17
13" x 75'	Roll 2" Core	\$54.97
13" x 100'	Roll 2" Core	\$61.04
14" x 100'	Roll 2" Core	\$67.45
17" x 15'	Roll 2" Core	\$25.68
17" x 100'	Roll 2" Core	\$81.91
24" x 100'	Roll 2" Core	\$115.64
36" x 100'	Roll 2" Core	\$173.37
44" x 100'	Roll 2" Core	\$216.35
50" x 100'	Roll 2" Core	\$245.84

ACCUSUITE PACKAGES

Chromaline Screen Print Film Output System

PRODUCT	PRICING
DESKTOP PRINTER PACKAGE	
Canon ix6820 13"x19" printer	\$965.00 Package List Price
FilmMaker DTP v10 RIP software, Chromaline Edition	
Acculnk ink all black 5 cartridge set	
100 sheets AccuJet, 11"x17"	
100 sheets AccuJet, 13"x19"	
T3270 SERIES SYSTEM	
Epson Sure Color T3270 Printer	
Rip Software	Customized packages available.
Acculnk Black, 700ml	Pricing may vary depending on current Epson
AccuArt Photopositive Film	rebates & Chromaline promotions.
Installation, Training, and Tech Support Available	
T5270 SERIES SYSTEM	
Epson Sure Color T5270 Printer	
Rip Software	Customized packages available.
Acculnk Black, 700ml	Pricing may vary depending on current Epson
AccuArt Photopositive Film	rebates & Chromaline promotions.
Installation, Training, and Tech Support Available	
T7270 SERIES SYSTEM	
Epson Sure Color T7270 Printer	
Rip Software	Customized packages available.
Acculnk Black, 700ml	Pricing may vary depending on current Epson
AccuArt Photopositive Film	rebates & Chromaline promotions.
Installation, Training, and Tech Support Available	

INKJET SEPARATION RIP SOFTWARE

SOFTWARE	LIST PRICE
FilmMaker DTP+ (Canon ix6820, Epson 1430, P400 17" & 24"roll-fed printers)	\$495.00
FilmMaker XL+ (Epson 36" and wider roll-fed printers)	\$795.00
FilmMaker DTP+ to XL+ Upgrade	\$300.00

2022 // RETAIL PRICING ACCUINK

ACCUINK

Dye based inkjet cartridges for producing artwork positives engineered specifically for use with Chromaline's line of industry leading AccuArtTM films.

Please specify which model printer when ordering.

PRODUCT	CARTRIDGE SIZE	LIST PRICE
CANON IX6820		
Black Ink, XL Slot	Max Capacity	\$127.50 (4 cart.)
Black Ink, CMYK Slot	Max Capacity	\$102.50 (4 cart.)
EPSON 1430		
All Black Full Set	Max Capacity	\$159.50 (6 cart.)
5000U B400		
EPSON P400		
All Black Full Set	Max Capacity	\$202.50 (8 cart.)
EPSON 4880		
Black Ink	220ml	\$104.75
BIGGNITIN	220111	Ψ104.70
EPSON 4900		
Black Ink	200ml	\$119.00
Clear Full Set	200ml	\$892.90 (10 cart.)
EPSON T 3270/5270/7270		
Black Ink	700ml	\$257.50
Clear Full Set	700ml	\$665.60 (4 cart.)
BULK Acculnk	1,000ml	\$200.00
Dye-Based Black Ink		
BULK Acculnk Clear	1,000ml	\$98.58
Clear Cleaning Solution	1,0001111	ψου.συ
Clour Clour III 19 Colution		

^{*} Acculnk Clear cartridge sets are non-returnable on select models.

EQUIPMENT

Get the most of your Chromaline products. This selection of equipment has been tested by Chromaline Labs to provide outstanding performance.

EXPOSURE UNITS

High energy LED exposure system for entry-level printers. Digital timer. Includes oil-free vacuum pump. Exposes Chromaline emulsions in SECONDS!

PRODUCT	LIST PRICE
Quick Image 2621 (26" x 21")	\$2,330
Quick Image 2631 (26" x 31")	\$3,170
Optional floor legs	\$235



AUTOMATIC COATING MACHINES

COMING SOON!

New, high-end, single screen and dual screen automatic coating machines. Ask your TSR for more information.



toll free (800) 328-4261 phone (218) 628-2217 website www.chromaline.com email sales@chromaline.com

AN **IKONICS** COMPANY ISO 9001 CERTIFIED

