



EMULSIONS FOR TEXTILE FLAT SCREEN

EPTATECH

the partner for specialties

TOPICS

CLASSIFICATION

PHOTOEMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING: ZERO-IN RANGE

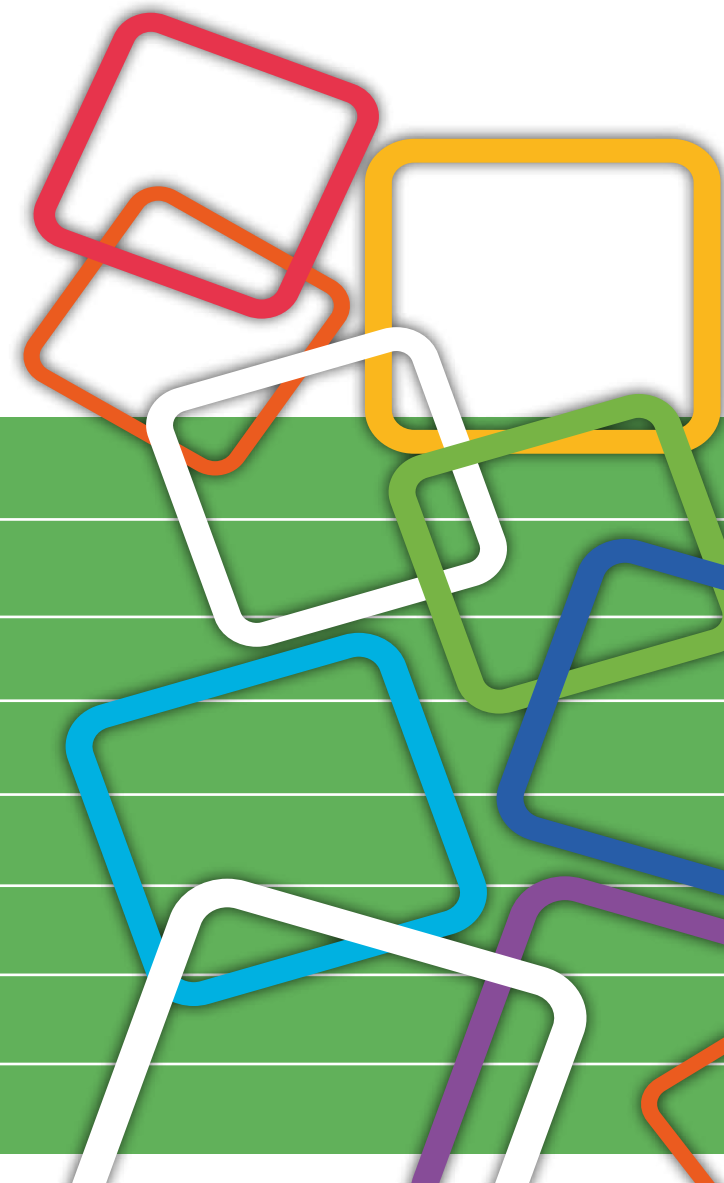
T-SHIRT PRINTING: REPRO-SCREEN RANGE

CONTINUOUS PRINTING: THE RANGE

COMPLEMENTARY PRODUCTS

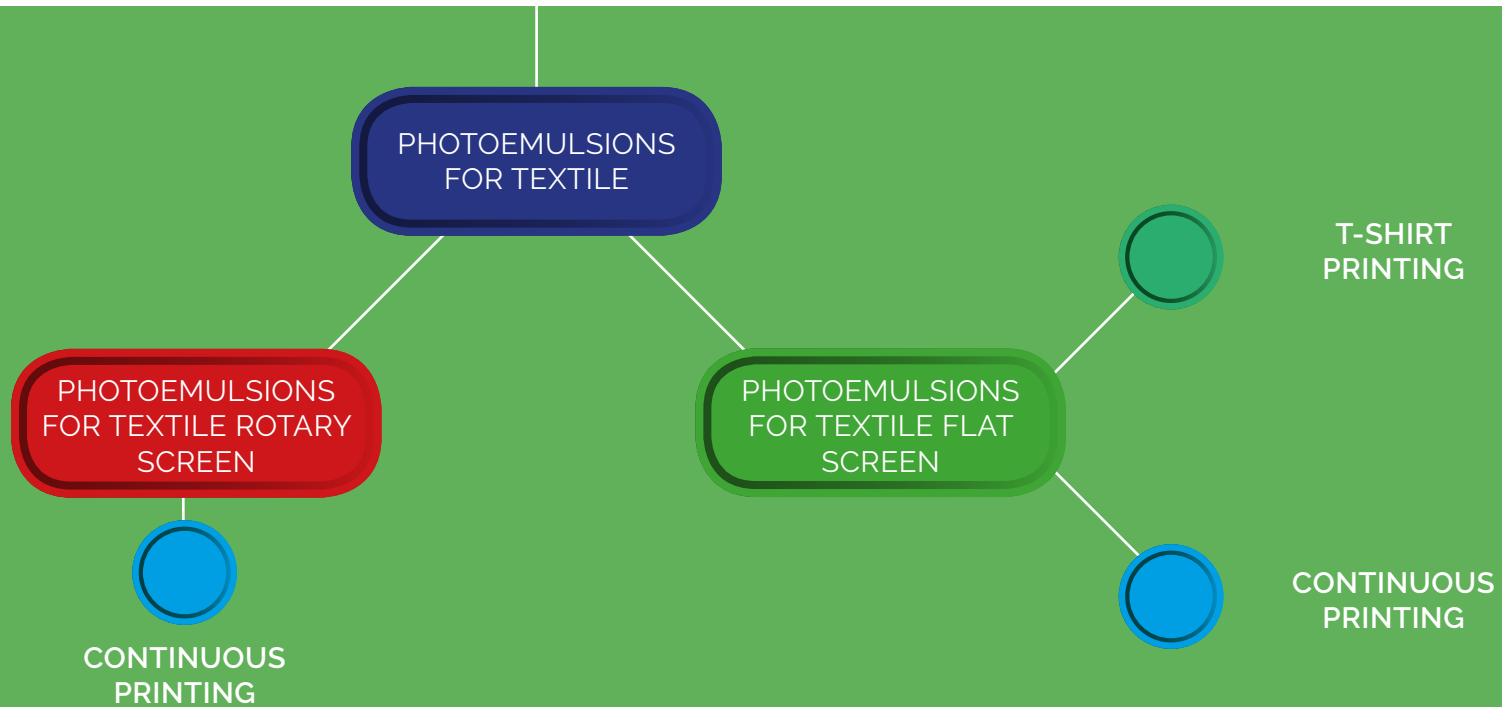
SCREEN MAKING

SCREEN RECOVERY



EMULSIONS FOR TEXTILE FLAT SCREEN

CLASSIFICATION



EMULSIONS FOR TEXTILE FLAT SCREEN

PHOTOEMULSIONS FOR TEXTILE FLAT SCREEN



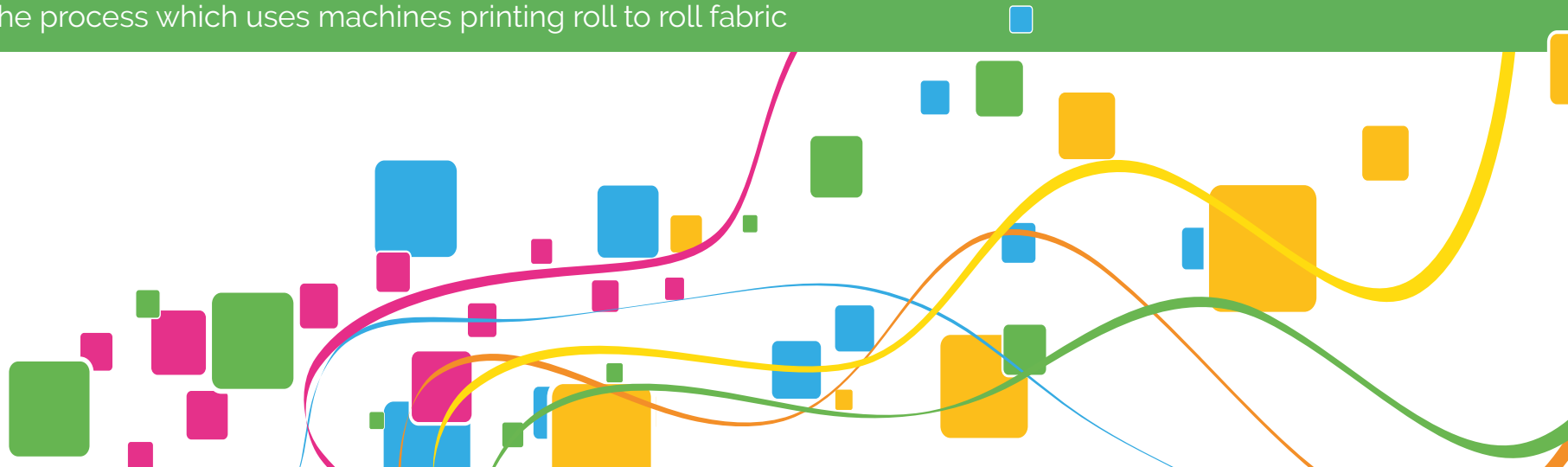
T-SHIRT PRINTING

It is the process which uses carousel machines printing ready made garments or pre-cut fabrics

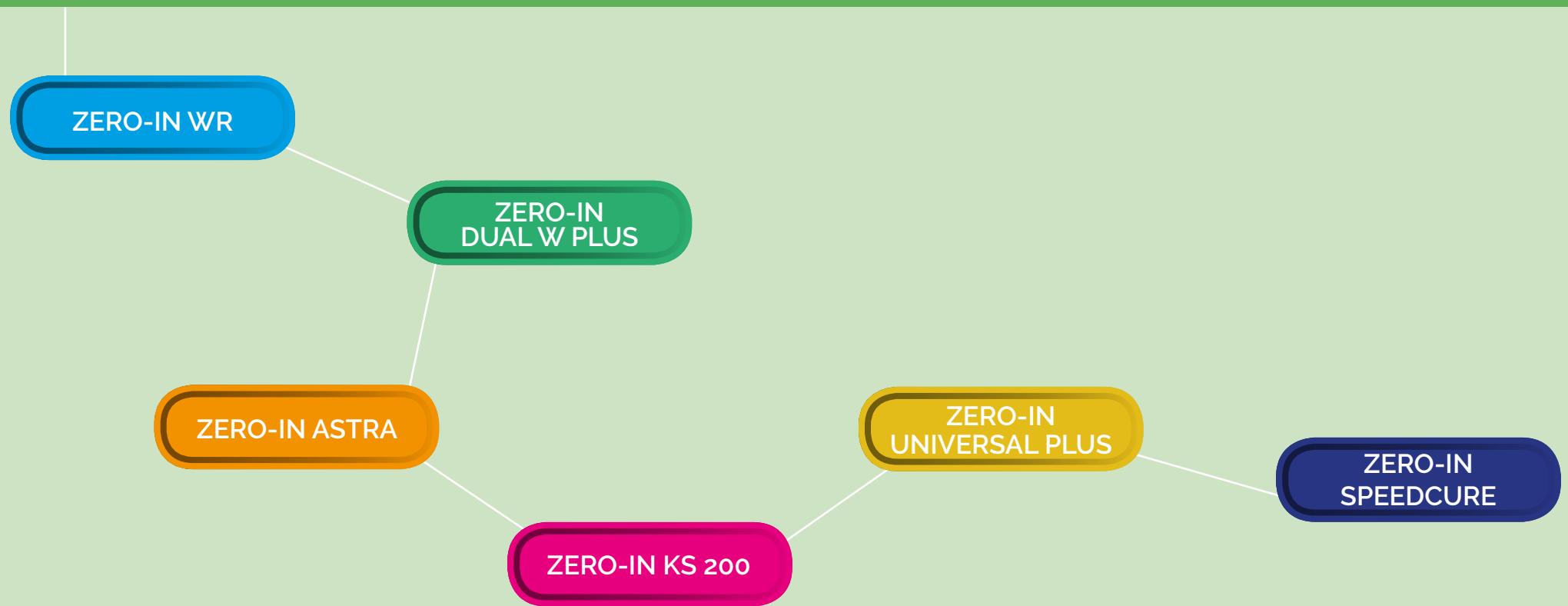


CONTINUOUS PRINTING

It is the process which uses machines printing roll to roll fabric



T-SHIRT PRINTING: ZERO-IN RANGE



EMULSIONS FOR TEXTILE FLAT SCREEN

RANGE

T-SHIRT PRINTING



WHAT IS IT

Traditional emulsion to be sensitized by Diazo-compounds (Diazo Micro HD blister)

TECHNICAL FEATURES

- Quite good chemical resistance
- Good mechanical resistance
- Suitable for **water based inks** printing



EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING



ZERO-IN WR

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DSE	MICRO HD	BLUE	40
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
7000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	○	○	○	○

Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

RANGE

T-SHIRT PRINTING



ZERO-IN
DUAL W PLUS

WHAT IS IT

Dual-cure emulsion to be sensitized by Diazo-compounds (Diazo Micro HD blister)

TECHNICAL FEATURES

- High solid content
- Good mechanical resistance
- Suitable for **plastisol**, **water based** and **sublimation inks** printing



EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING



ZERO-IN
DUAL W PLUS

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICRO HD	BLUE	41
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
8000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	●	○	○

Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

RANGE

T-SHIRT PRINTING



WHAT IS IT

Dual-cure emulsion to be sensitized by Diazo-compounds (Diazo Micro HD blister)

TECHNICAL FEATURES

- High solid content
- Excellent chemical and mechanical resistances
- Suitable for **plastisol, water based and sublimation inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING



ZERO-IN ASTRA

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICRO HD	BLUE	43
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
8000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	●	○	○

Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

RANGE

T-SHIRT PRINTING



WHAT IS IT

Dual-cure emulsion to be sensitized by Diazo-compounds (Diazo Micro HD blister)

TECHNICAL FEATURES

- Excellent quality/price ratio
- Suitable for **plastisol**, **water based**, **solvent based** and **UV inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING



ZERO-IN KS 200

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICRO HD	BLUE	35
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
5000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	○	●	●

Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

RANGE

T-SHIRT PRINTING



WHAT IS IT

Dual-cure emulsion to be sensitized by Diazo-compounds (Diazo Micro HD blister)

TECHNICAL FEATURES

- Versatile and useful
- Good mechanical resistance
- Suitable for **water based, solvent based and plastisol inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING



ZERO-IN
UNIVERSAL PLUS

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICRO HD	BLUE	36
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
7500 cPs	CATALYST 210	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	○	●	○

Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

RANGE

T-SHIRT PRINTING



WHAT IS IT

Pure-polymer emulsion (SBQ) for high tickness screens making

TECHNICAL FEATURES

- Excellent transparency of the emulsion film
- Ready-to-use
- Suitable for water based, plastisol, solvent based and UV inks printing

EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING



ZERO-IN
SPEEDCURE

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	PPE	NO	BLUE	38
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
40000 cPs	NO	NO	●	●

RESISTANCES

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	○	●	●





































Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

SUMMARY TABLE

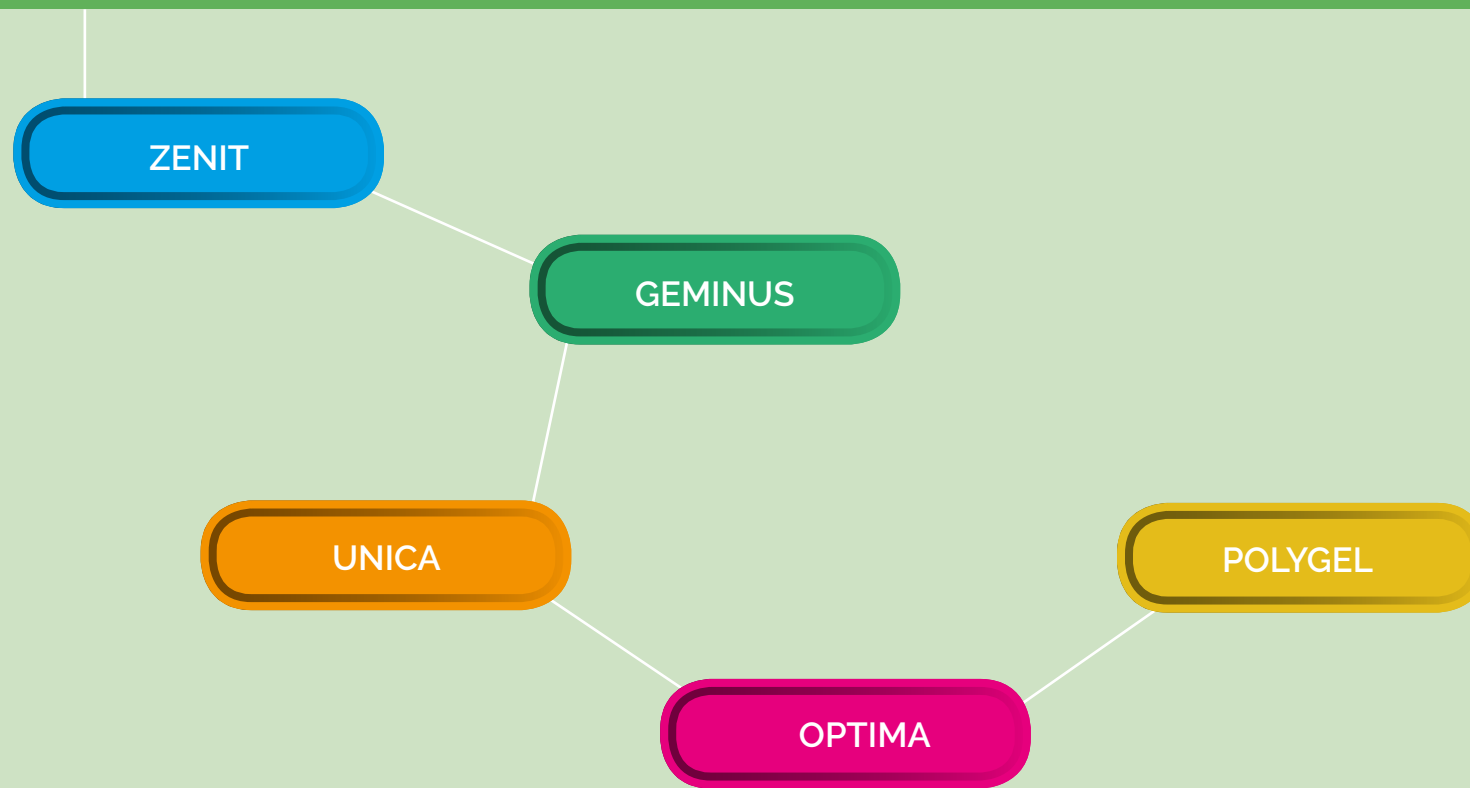
T-SHIRT PRINTING

ZERO-IN RANGE

	CLASS	SOLVENT BASED	UV	SUBLIMATION	WATER BASED	PLASTISOL
 WR	DSE					
 DUAL W PLUS	DPE					
 ASTRA	DPE					
 KS200	DPE					
 UNIVERSAL PLUS	DPE					
 SPEEDCURE	PPE					

Key:  Inadequate  Quite good  Good  Excellent

T-SHIRT PRINTING: REPRO-SCREEN RANGE



EMULSIONS FOR TEXTILE FLAT SCREEN

RANGE

T-SHIRT PRINTING

ZENIT

WHAT IS IT

Traditional emulsion to be sensitized by Diazo-compounds (Diazo Micro HD blister)

TECHNICAL FEATURES

- Very good resistance to textile printing
- Suitable for water based and plastisol inks printing



EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING

ZENIT

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DSE	MICRO HD	VIOLET	44
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
7000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	●	○	○

Key: ○ Inadequate ● Quite good ● Good ● Excellent

RANGE

T-SHIRT PRINTING

GEMINUS

WHAT IS IT

Dual-cure emulsion to be sensitized by Diazo-compounds (Diazo Micro HD blister)

TECHNICAL FEATURES

- Good mechanical resistance
- Suitable for water based, solvent and co/solvent inks printing



EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING

GEMINUS

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICRO HD	BLUE	33
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
7000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	○	○	●	●

Key: ○ Inadequate ● Quite good ● Good ● Excellent

RANGE

T-SHIRT PRINTING

POLYGEL

WHAT IS IT

Dual-cure emulsion to be sensitized by Diazo-compounds (Diazo Micro HD blister)

TECHNICAL FEATURES

- Very good chemical and mechanical resistances
- Suitable for **plastisol**, **water based**, **solvent** and **UV inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING

POLYGEL

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICRO HD	BLUE	37
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
5000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	●	●	●

Key: ○ Inadequate ● Quite good ● Good ● Excellent

RANGE

T-SHIRT PRINTING

UNICA

WHAT IS IT

Pure-polymer emulsion

TECHNICAL FEATURES

- High solid content
- Short exposure times
- Suitable for **plastisol inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING

UNICA

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	PPE	NO	RED	48
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
8000 cPs	NO	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
○	●	○	○	○

Key: ○ Inadequate ● Quite good ● Good ● Excellent

RANGE

T-SHIRT PRINTING



OPTIMA

WHAT IS IT

Pure-polymer emulsion

TECHNICAL FEATURES

- Short exposure times
- Good mechanical resistance
- Suitable for **water based** and **plastisol inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

T-SHIRT PRINTING

OPTIMA

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	PPE	NO	BLUE	39
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
7500 cPs	NO	YES*	●	●

RESISTANCES

*if not catalysed

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS

WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	○	○	○































Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

SUMMARY TABLE

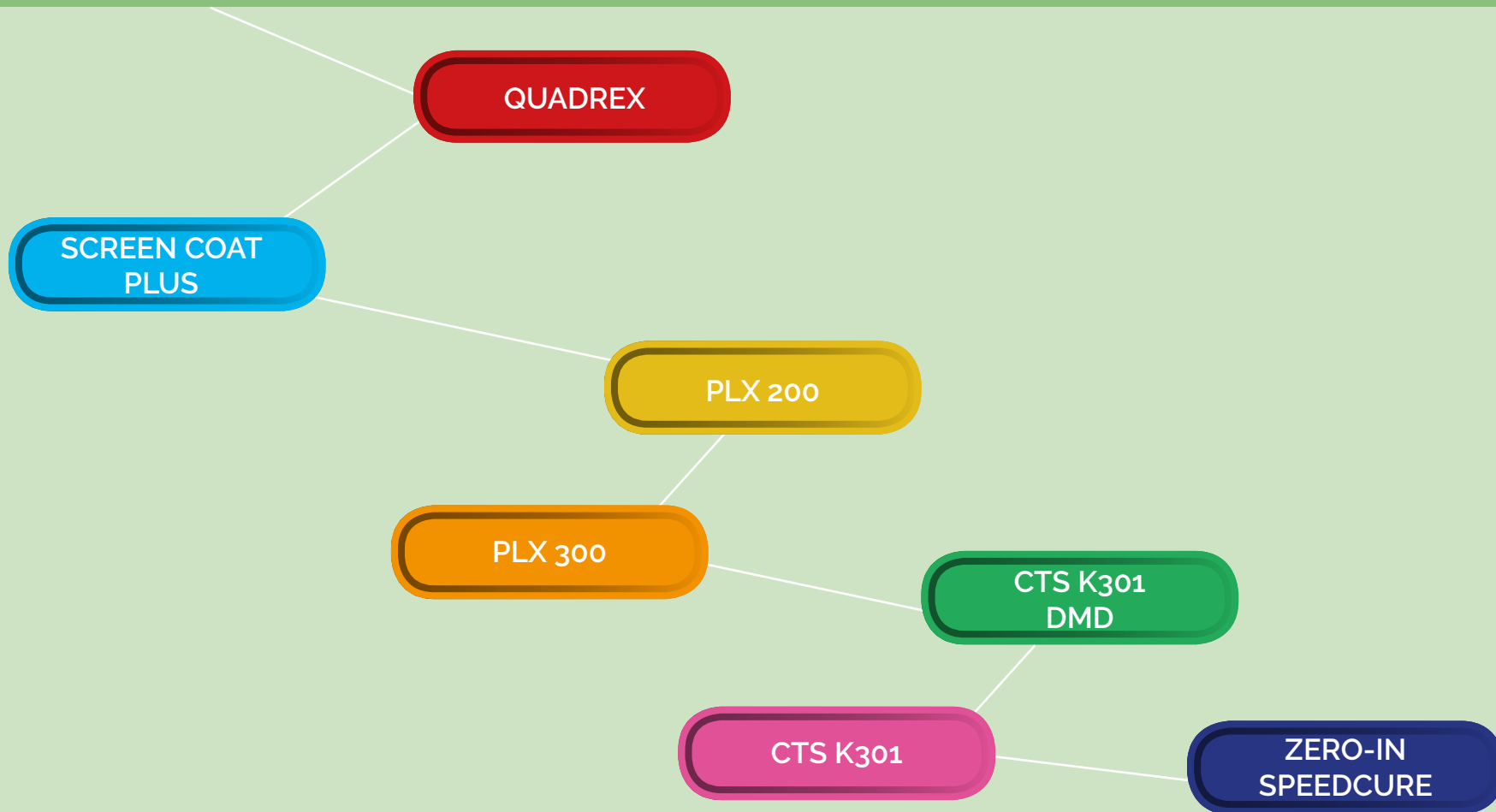
T-SHIRT PRINTING

REPRO-SCREEN RANGE

	CLASS	SOLVENT BASED	UV	SUBLIMATION	WATER BASED	PLASTISOL
 ZENIT	DSE					
 GEMINUS	DPE					
 POLYGEL	DPE					
 UNICA	PPE					
 OPTIMA	PPE					

Key:  Inadequate  Quite good  Good  Excellent

CONTINUOUS PRINTING: THE RANGE



RANGE

CONTINUOUS PRINTING



QUADREX

WHAT IS IT

Traditional emulsion to be sensitized by Diazo-compound (Diazo Micro HD blister)

TECHNICAL FEATURES

- Excellent mechanical resistance
- Recommended for discharge printing
- Suitable for **water-based inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

CONTINUOUS PRINTING

QUADREX

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DSE	MICRO HD	BLUE	38
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
6000 cPs	CATALYST 200	NO	●	●

RESISTANCES

CHEMICAL	MECHANICAL
●	●

RESISTANCES TO PRINTING PASTES

PLASTISOL	DISCHARGE	DIRECT COL.	REACTIVE COL.
○	●	●	●
ACID COL.	DISPERSE COL.	INDANTHREN COL.	PIGMENT PASTES
●	●	●	●

Key: ○ Inadequate ● Quite good ● Good ● Excellent

RANGE

CONTINUOUS PRINTING

SCREEN COAT
PLUS

WHAT IS IT

Traditional emulsion to be sensitized by Diazo-compound (Diazo Micro HD blister)

TECHNICAL FEATURES

- Good resistance
- Hardening is not needed in case of short runs (according to the kind of printing paste used)
- Solvent free
- Suitable for **water based and plastisol inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

CONTINUOUS PRINTING

SCREEN COAT PLUS

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DSE	MICRO HD	LIGHT BLUE	38
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
9000 cPs	CATALYST 210	YES*		

RESISTANCES

CHEMICAL	MECHANICAL

RESISTANCES TO PRINTING PASTES

PLASTISOL	DISCHARGE	DIRECT COL.	REACTIVE COL.
		**	**
ACID COL.	DISPERSE COL.	INDANTHREN COL.	PIGMENT PASTES
**	**	**	

*if not catalysed
**after hardening

Key: Inadequate Quite good Good Excellent

RANGE

CONTINUOUS PRINTING

PLX 200

WHAT IS IT

Traditional emulsion to be sensitized by Diazo-compound (Diazo Micro HD blister)

TECHNICAL FEATURES

- Excellent edge definition
- Excellent mechanical resistance
- Suitable for **water based inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

CONTINUOUS PRINTING

PLX 200

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICRO HD	BLUE	41
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
8000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

CHEMICAL	MECHANICAL
●	●

RESISTANCES TO PRINTING PASTES

PLASTISOL	DISCHARGE	DIRECT COL.	REACTIVE COL.
○	●	●	●
ACID COL.	DISPERSE COL.	INDANTHREN COL.	PIGMENT PASTES
●	●	●	●

*if not catalysed

Key: ○ Inadequate ● Quite good ● Good ● Excellent

RANGE

CONTINUOUS PRINTING



PLX 300

WHAT IS IT

Dual-cure emulsion to be sensitized by Diazo-compound (Diazo Micro HD blister)

TECHNICAL FEATURES

- High solid content
- Excellent mechanical resistance
- Suitable for **water based inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

CONTINUOUS PRINTING

PLX 300

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICRO HD	BLUE	44
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
14000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

CHEMICAL	MECHANICAL
●	●

RESISTANCES TO PRINTING PASTES

PLASTISOL	DISCHARGE	DIRECT COL.	REACTIVE COL.
○	●	●	●
ACID COL.	DISPERSE COL.	INDANTHREN COL.	PIGMENT PASTES
●	●	●	●

*if not catalysed

Key: ○ Inadequate ● Quite good ● Good ● Excellent

RANGE

CONTINUOUS PRINTING

CTS K301
DMD

WHAT IS IT

Pure polymer emulsion to prepare screens for textile continuous printing

TECHNICAL FEATURES

- To be used with Computer To Screen DMD/DLE systems
- Ready-to-use, no sensitizer needed
- Solvent free
- Suitable for **water based inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

CONTINUOUS PRINTING

CTS K301
DMD

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	PPE	NO	BLUE	38
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
5000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

CHEMICAL	MECHANICAL
●	●

RESISTANCES TO PRINTING PASTES

PLASTISOL	DISCHARGE	DIRECT COL.	REACTIVE COL.
●	○	●	●
ACID COL.	DISPERSE COL.	INDANTHREN COL.	PIGMENT PASTES
●	●	●	●

*if not catalysed

Key: ○ Inadequate ● Quite good ● Good ● Excellent

RANGE

CONTINUOUS PRINTING

CTS K301

WHAT IS IT

Dual-cure emulsion for Computer To Screen systems, to be sensitized by Diazo-compounds (Diazo Micro HD)

TECHNICAL FEATURES

- It can be used with DMD/DLE and Blue Laser Diode (LDE) systems
- Good edge definition
- Solvent free
- Suitable for **water based inks** printing

EMULSIONS FOR TEXTILE FLAT SCREEN

CONTINUOUS PRINTING

CTS K301

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	DPE	MICROHD	BLUE	36
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
7000 cPs	CATALYST 210	YES*	●	●

RESISTANCES

CHEMICAL	MECHANICAL
●	●

RESISTANCES TO PRINTING PASTES

PLASTISOL	DISCHARGE	DIRECT COL.	REACTIVE COL.
●	○	●	●
ACID COL.	DISPERSE COL.	INDANTHREN COL.	PIGMENT PASTES
●	●	●	●

*if not catalysed

Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

RANGE

CONTINUOUS PRINTING



WHAT IS IT

Pure-polymer emulsion (SBQ) for high tickness screens making

TECHNICAL FEATURES

- Excellent emulsion film transparency
- Ready-to-use
- Suitable for water based, plastisol, solvent based and UV inks printing

EMULSIONS FOR TEXTILE FLAT SCREEN

CONTINUOUS PRINTING



ZERO-IN
SPEEDCURE

GENERAL FEATURES

APPLICATION	CLASS	SENSITIZER	COLOUR	% SOLID
FLAT SCREEN	PPE	NO	BLUE	38
VISCOSITY	CATALYSIS	RECOVERY	DEFINITION	RESOLUTION
4000 cPs	NO	NO	●	●

RESISTANCES

CHEMICAL	MECHANICAL
●	●

COMPATIBLE INKS























































WATER BASED	PLASTISOL	SUBLIMATION	SOLVENT BASED	UV
●	●	○	●	●

Key: ○ Inadequate ● Quite good ● Good ● Excellent

EMULSIONS FOR TEXTILE FLAT SCREEN

SUMMARY TABLE

CONTINUOUS PRINTING

RANGE	CLASS	DISCHARGE	DIRECT	REACTIVE	ACID	DISPERSE	INDANTHREN	PIGMENT	PLASTISOL
 QUADREX	DSE								
 SCREEN COAT PLUS	DSE								
 PLX200	DPE								
 PLX300	DPE								
 CTS K301 DMD	PPE								
 CTS K301	DPE								

ZERO-IN RANGE

* After hardening

 SPEEDCURE	CLASS	SOLVENT	UV	SUBLIMATION	WATER BASED	PLASTISOL
	PPE					

Key:  Inadequate  Quite good  Good  Excellent

COMPLEMENTARY PRODUCTS

EPTATECH offers the best selection of complementary products for pre-press processes, indicated in the following pages:

- Permanent adhesives
- Thinners and solvents
- Additives for increasing the film photographic density and more
- Products for specimen papers



EMULSIONS FOR TEXTILE FLAT SCREEN

SCREEN MAKING

	STANDARD	3D APPLICATION
Screen degreasing 	CLEANSER 100 / CLEANSER PLUS (to be diluted)	CLEANSER 100 / CLEANSER PLUS (to be diluted)
Emulsion preparation 	QUADREX; PLX200; PLX300; SCREEN COAT PLUS; CTS K301; CTS K301 DMD Use DIAZO MICRO HD, where indicated.	SPEEDCURE Ready-to-use
Emulsion application 	1 external coat + 1 internal coat The application depends on the mesh of the screens. The range is 34-120 Th/cm	See the TDS for more info
Drying 	25-30°C Exposure time depends on the applied emulsion quantity.	30-35°C The exposure time depends on the applied emulsion quantity
Engraving 	SCREEN: 55-62 Th/cm LAMP: metal-halogen UV 5000 W DISTANCE: 140 cm EXPOSURE TIME: 70-110 sec	SCREEN: See the TDS LAMP: metal-halogen UV 5000 W DISTANCE: 140 cm Exposure time depends on the applied emulsion quantity
Development 	Dip the screen into water at room temperature for about 5 minutes. Rinse off through a water jet.	See the TDS for more info
Retouching 	Retouching may take place with DURAL ARCHIM SERIES	See the TDS for more info
Hardening 	If hardening is needed, use the products of CATALYST SERIES	NO
Varnishing 	If a partial or total protection of the screens is needed, use DURAL ARCHIM SERIES varnishes	See the TDS for more info

EMULSIONS FOR TEXTILE FLAT SCREEN

SCREEN RECOVERY

Stripping agent application



SCREEN RECOVERY

Before hardening, apply the product on both sides of the screen and let it work for 5 minutes

NOTES

Use POLISTRIP SERIES.
The range includes several types of stripping agent.
See the TDS for more info

Stripping agent rinse off



Remove the product through a water jet (High pressure)

Drying



TEMPERATURE: 30-35° C
TIME: 30 MINUTES

Ghost images removal



Apply the product on the areas of the screen to be treated; let it work during a few minutes and remove with a high pressure water jet.

Use SOLVENT STRIP / CLEANER STRIP PASTA / SPARK BOON.
See the TDS for more info

Product removal



Let it work for some minutes and rinse off through a water jet (High Pressure).

Drying



TEMPERATURE: 30-35° C
TIME: 30 MINUTES





EPTATECH

a Business Brand by



www.eptanova.com

Headquarters

EPTAINKS S.P.A.

Via A. De Gasperi, 1 – 22070 Luisago (CO), Italy
P. +39 031 9090111
Fax +39 031 920505
info@eptainks.com

Market Companies

EPTAINKS S.P.A.

Via Zamenhof, 12 – 36100 Vicenza, Italy
P +39 0444 914382
Fax +39 0444 918196

EPTA SPAIN S.L.U.

Can Coll, 15 – naves 22-23
08185 Lliçà de Vall – Barcelona, Spain
P +34 93 8439415
Fax +34 93 8439127

EPTA FRANCIA SAS

42210 - Montrond-les-Bains
71 Rue De Boissieu
P +33 04 77 61 97 54
serviceclients@eptafrancia.fr

ESAPRINT LLC (OOO)

Ostashkovskaya Street 22
127224 Moscow, Russian Federation
P +7 495 3800278 F +7 495 6086810
info@esaprint.ru

EPTA CHINA Chemicals Shanghai Co. Ltd.

Building A12, No.5399, Waiqingsong Road
Qingpu I.Z. – 201707 Shanghai, China
P +86 21 69211223 – Fax +86 21 69211311

EPTA BANGLADESH Ltd.

Plot-45, Gulshan South Avenue, Navana Tower
Shop No. 2567 (3rd Floor)
Dhaka PO 1212, Bangladesh
P +880 44 78440077 80 | info@eptabd.com

EPTA INDIA (PVT) Ltd.

No.8, 5th street, Pudhu Thottam, Sheriff Colony
Tiruppur – 641 604, India
P +91 421 2216988 – Fax +91 421 2213225
info@eptainks.co.in

EPTA NORDIC OY

Pallolijantie 17
90670 Oulu, Finland
P +358 442377532
info@eptanordic.com

BE NATURAL, BE FREE!

Every two seconds a forest area – sizing a football field – is destroyed!
We believe in developing a Sustainable Chemistry as we believe that the respect for the environment is part of our responsibility. With a few simple, everyday efforts you can help us to reduce pollution, consume less energy and water and produce less waste:

Download our brochures from our website
Spread the information to your customers through internet and @mail
Print brochures only if really necessary choosing Recycled Paper

Do like us: BE NATURAL, BE FREE