

Mehmet Nesih Özmen Mh. Savur Sk. No:22 Merter - Güngören - İstanbul / Turkey **P.** +90 212 637 03 34 | **F.** +90 212 637 03 38

www.ledu.com.tr



Speedy / Trutex 107





SPEEDY / Trutex 107

TECHNICAL SPECIFICATIONS

COMPOSITION	100% Polyester
WEIGHT	190 gr/m² (± 5%)
WIDTH	160 - 260 - 320 cm
WHITENESS	>100
ТҮРЕ	UV / Latex / ECO Solvent / Sublimation Transfer
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Lightbox, Display Frame Systems, Pop-up Display Systems, Blow-ups

















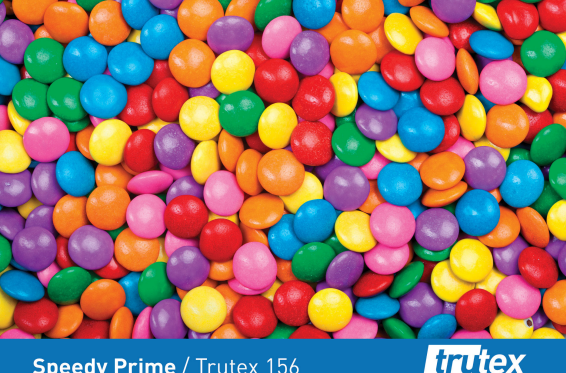
^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

Due to the different conditions occurring during printing, test prints should be made.

^{**} Latex Ink backlight results are limited

The information is based on the evaluation of carefully performed tests and practical experience.

A binding assurance of the properties can not to be given for the reasons mentioned above.



Speedy Prime / Trutex 156





SPEEDY PRIME / Trutex 156

COMPOSITION	100% Polyester
WEIGHT	170 gr/m² (± 5%)
WIDTH	320 cm
WHITENESS	>100
TYPE	UV / Latex / Solvent / Sublimation Transfer
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Lightbox, Display Frame Systems, Pop-up Display Systems, Blow-ups









^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

^{**} Latex Ink backlight results are limited

The information is based on the evaluation of carefully performed tests and practical experience.



Rapido / Trutex 108





RAPIDO / Trutex 108

TECHNICAL SPECIFICATIONS

COMPOSITION	100% Polyester
WEIGHT	190 gr/m² (± 5%)
WIDTH	160 - 260 - 320 cm
WHITENESS	>100
TYPE	UV / Latex / ECO Solvent / Sublimation Transfer
APPLICATIONS	Lightbox, Display Frame Systems, Outdoor, Blow-ups















^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

The information is based on the evaluation of carefully performed tests and practical experience.

Due to the different conditions occurring during printing, test prints should be made.

^{**} Latex Ink backlight results are limited



Lightbox P / Trutex 131





LIGHTBOX P / Trutex 131

TECHNICAL SPECIFICATIONS

COMPOSITION	100% Polyester
WEIGHT	130 gr/m² (± 5%)
WIDTH	320 cm
WHITENESS	>100
TYPE	UV / Latex / Solvent
FLAME RETARDANCY	M1 / B1 / CA 1237 Sm / NFPA 701
APPLICATIONS	Lightbox, Display Frame Systems















^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

The information is based on the evaluation of carefully performed tests and practical experience.

Due to the different conditions occurring during printing, test prints should be made.

A binding assurance of the properties can not to be given for the reasons mentioned above.

^{**} Latex Ink backlight results are limited



Lightbox-S / Trutex 138





LIGHTBOX-S / Trutex 138

TECHNICAL SPECIFICATIONS

COMPOSITION	100% Polyester
WEIGHT	120 gr/m² (± 5%)
WIDTH	320 cm
WHITENESS	>100
TYPE	UV / Latex
FLAME RETARDANCY	DIN 4102-1 B1 / NFPA 701 Test1
APPLICATIONS	Lightbox, Display Frame Systems













^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

The information is based on the evaluation of carefully performed tests and practical experience.

Due to the different conditions occurring during printing, test prints should be made.

A binding assurance of the properties can not to be given for the reasons mentioned above.

^{**} Latex Ink backlight results are limited



Luna-S / Trutex 144





LUNA-S / Trutex 144

COMPOSITION	100% Polyester
WEIGHT	120 gr/m² (± 5%)
WIDTH	320 cm
WHITENESS	>100
TYPE	UV / Latex
APPLICATIONS	Lightbox, Display Frame Systems













Speedy Hybrid / Trutex 147





SPEEDY HYBRID / Trutex 147

TECHNICAL SPECIFICATIONS

COMPOSITION	100% Polyester
WEIGHT	190 gr/m² (± 5%)
WIDTH	320 cm
WHITENESS	>110
ТҮРЕ	UV / Latex / ECO Solvent / Sublimation Transfer / Sublimation Direct
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Lightbox, Display Frame Systems, Pop-up Display Systems, Blow-ups



















^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

Due to the different conditions occurring during printing, test prints should be made.

^{**} Latex Ink backlight results are limited

The information is based on the evaluation of carefully performed tests and practical experience.

A binding assurance of the properties can not to be given for the reasons mentioned above.



Universal Tentex / Trutex 126





UNIVERSAL TENTEX / Trutex 126

COMPOSITION	100% Polyester
WEIGHT	185 gr/m² (± 5%)
WIDTH	310 - 505 cm
WHITENESS	>100
TYPE	UV / Latex / Solvent
FLAME RETARDANCY	DIN EN 13501-1 / B-s1, d0
APPLICATIONS	Lightbox, Display Frame Systems

















Micro Double Satin / Trutex 111





MICRO DOUBLE SATIN / Trutex 111

COMPOSITION	100% Polyester
WEIGHT	250 gr/m² (± 5%)
WIDTH	310 cm
WHITENESS	>145
TYPE	Sublimation Transfer / Sublimation Direct
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Lightbox, Display Frame Systems, Projection Front













^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job The information is based on the evaluation of carefully performed tests and practical experience. Due to the different conditions occurring during printing, test prints should be made. A binding assurance of the properties can not to be given for the reasons mentioned above.



Micro Satin / Trutex 102





MICRO SATIN / Trutex 102

TECHNICAL SPECIFICATIONS

COMPOSITION	100% Polyester
WEIGHT	155 gr/m² (± 5%)
WIDTH	152-255-310 cm
WHITENESS	>130
TYPE	Latex / Sublimation Transfer / Sublimation Direct
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B / M1*
APPLICATIONS	Lightbox, Display Frame Systems















^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

Due to the different conditions occurring during printing, test prints should be made.

^{**} Latex Ink backlight results are limited

The information is based on the evaluation of carefully performed tests and practical experience.



Photo 185 / Trutex 124





PHOTO 185 / Trutex 124

COMPOSITION	100% Polyester
WEIGHT	185 gr/m² (± 5%)
WIDTH	315 cm
WHITENESS	>100
TYPE	UV / Latex / ECO Solvent
APPLICATIONS	Display frame system, Advertising banner















Flash Ultra / Trutex 120





FLASH ULTRA / Trutex 120

COMPOSITION	100% Polyester
WEIGHT	210 gr/m² (± 5%)
WIDTH	260-310-320 cm
WHITENESS	>130
TYPE	UV / Latex / Sublimation Transfer / Sublimation Direct
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Lightbox, Display Frame Systems

















^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job The information is based on the evaluation of carefully performed tests and practical experience. Due to the different conditions occurring during printing, test prints should be made. A binding assurance of the properties can not to be given for the reasons mentioned above.



DSP 180 / Trutex 104





DSP-180 / Trutex 104

COMPOSITION	100% Polyester
WEIGHT	185 gr/m² (± 5%)
WIDTH	315 cm
WHITENESS	>130
TYPE	Sublimation Direct / Sublimation Transfer / Latex
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Display frame system, Advertising banner



















DSP-210 / Trutex 105

COMPOSITION	100% Polyester
WEIGHT	210 gr/m² (± 5%)
WIDTH	315 cm
WHITENESS	>140
ТҮРЕ	Sublimation Direct / Sublimation Transfer / Latex
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Display frame system, Advertising banner



















ELASTO / Trutex 112

COMPOSITION	100% Polyester
WEIGHT	245 gr/m² (± 5%)
WIDTH	310 cm
WHITENESS	>130
ТҮРЕ	Sublimation Direct / Sublimation Transfer / Latex
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Elastic Decoration, Chair Covers, Covering curved frame

















Flag / Trutex 125





FLAG / Trutex 125

COMPOSITION	100% Polyester
WEIGHT	115 gr/m² (± 5%)
WIDTH	320 cm
WHITENESS	>150
TYPE	Sublimation Direct / Sublimation Transfer
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Flag















Blackback Soft / Trutex 123





BLACKBACK SOFT / Trutex 123

TECHNICAL SPECIFICATIONS

COMPOSITION	100% Polyester
WEIGHT	240 gr/m² (± 5%)
WIDTH	160-260-320 cm
WHITENESS	>90
ТҮРЕ	UV / Latex / ECO Solvent
FLAME RETARDANCY	DIN 4102 B1 / NFPA 701 / BS 5867 Part 2 Type B
APPLICATIONS	Frame systems with black backside















^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

The information is based on the evaluation of carefully performed tests and practical experience.

Due to the different conditions occurring during printing, test prints should be made.

A binding assurance of the properties can not to be given for the reasons mentioned above.

^{**} Latex Ink backlight results are limited



Blackback / Trutex 146





BLACKBACK / Trutex 146

COMPOSITION	100% Polyester
WEIGHT	260 gr/m² (± 5%)
WIDTH	320 cm
WHITENESS	>90
ТҮРЕ	UV / Sublimation Printing
FLAME RETARDANCY	B1
APPLICATIONS	Display Frame Systems, Roll Up















Premium Canvas / Trutex 113





PREMIUM CANVAS / Trutex 113

TECHNICAL SPECIFICATIONS

COMPOSITION	55% Cotton, 45% Polyester
WEIGHT	310 gr/m² (± 5%)
WIDTH	310 cm
WHITENESS	>85
ТҮРЕ	UV / Latex
APPLICATIONS	Framed artwork, art reproduction











^{*} Uv-inks could cause curling and test prints for suitability must always be carried out before actual printing job

The information is based on the evaluation of carefully performed tests and practical experience.

Due to the different conditions occurring during printing, test prints should be made.

A binding assurance of the properties can not to be given for the reasons mentioned above.

^{**} Latex Ink backlight results are limited



Acoustic / Trutex 148





ACOUSTIC / Trutex 148

COMPOSITION	100% Polyester
WEIGHT	220 gr/m² (± 5%)
WIDTH	155-310 cm
WHITENESS	>120
ТҮРЕ	UV / Sublimation Transfer / Sublimation Direct / Latex
FLAME RETARDANCY	DIN 4102-1 B1
APPLICATIONS	Lightbox, Display Frame Systems















