



■ Graphics ■ Documents ■ Technical Coatings

Neschen Inkjet Solution New Generation Textiles



www.neschen.com



In vogue: the new generation of textile printing media from Neschen

For many years, Neschen AG has been successfully represented in the market for digitally printable fabrics. Successful brands such as solvotex and printex are in use worldwide and known for their high quality.

A new type of coating allows us now to print on sublimation printing textiles with various types of inkjet inks. A special highlight among the new products is the multi functional polyester textile: „VARItex decoframe“.

Besides dye-sub, the new coating enables other popular inkjet printing technologies to be used without altering the look and feel of the fabric. The colours remain bright, lush and brilliant. In every case, the digital textile keeps its great and soft feel. Another advantage is that the amount of inkjet media held in on stock can be reduced dramatically.

Furthermore, we would like to introduce two new Dye-sub textiles that have been developed for flags, insert-frames and display systems. This overview also contains our top sellers from the solvotex and printex product lines. You have a choice: digital printable textiles from Neschen AG.

Your choice: Digitally Printable Fabrics of Neschen AG

Textiles for waterbased, UV-curable, DyeSub- and Latex inks

NEW! VARItex decoframe 250 B1 CA

250g/m², 100% polyester knitted fabric, suitable for DyeSub- (transfer and direct printing process), Latex-, waterbased pigment and UV curable inks for Display Banner 4Screen, Soft Image, framing application fire certification according DIN 4102-B1

Textiles for DyeSub-inks

NEW! DYEtex display 220 B1

220g/m², 100% polyester knitted fabric, suitable for DyeSub- (transfer and direct printing process) and UV curable inks for Display Banner Roll Up, 4Screen, framing application fire certification according DIN 4102-B1

NEW! DYEtex flag 110 B1

220g/m², 100% polyester knitted fabric, suitable for DyeSub- (transfer and direct printing process) inks for indoor and outdoor, applications fire certification according DIN 4102-B1

Textiles for waterbased inks

printex art canvas 340 premium

340g/m², heavy canvas-weave with a white backside, matt inkjet coating for waterbased inkjet printers, very good printing quality for art reproductions, very good scratch resistance and cracking performance

printex easy banner light

175g/m², polyester fabric with an inkjet coating, very good printing quality, due to the special coating the material can be trimmed with a cutter without fraying, fire classification B1



printex easy banner heavy

280g/m², polyester fabric with an inkjet coating, very good printing quality, due to the special coating the material can be trimmed with a cutter without fraying, ideal suitable as display banner, fire classification B1

Textiles for solventbased inks - Polyester fabrics

solvotex artist banner heavy

290g/m², 100% polyester, fabric, structure: matt, printable with latex inks, suitable for panel production, indoor and outdoor use

solvotex artist premium light S

200g/m², polyester, white, light linen weave, photo quality, premium inkjet coating, printable with latex inks, fire classification B1, M1

solvotex artist premium heavy S

300g/m², polyester, white, heavy linen weave, photo quality, premium inkjet coating, fire classification B1, M1

solvotex artist 260

260g/m², Polyester weave (300 dtex), inkjet coating, printable with latex inks, improved print quality, anti-fungus coating for long-term outdoor applications, unique suitable as well for outdoor superwide banners as for indoor display systems, fire classification B1

solvotex art canvas

340g/m², polyester/cotton fabric, white, heavy linen weave, premium-inkjet coating, printable with latex inks, photo quality

solvotex PES flag plus 2

125g/m², polyester, white, knitted fabric, „plus 2“- inkjet coating, fire classification B1

solvotex PES banner 240

260g/m², 100% polyester, white knitted fabric, with inkjet coating for solvent inks, ideal for Soft Image display systems, fire classification B1

solvotex PES crystal plus 1

160g/m², polyester, white, atlas weave, silky gloss, inkjet coating, fire classification B1, M1

solvotex theatre 310 plus

295g/m², polyester with PU-Injet-coating, white, scratch resistant, heavy linen weave, indoor application, ideal for decoration of theatre stages and other reflexion-free backgrounds, fire classification B1

Textiles for solventbased inks - Trevira® CS

solvotex TCS 200 plus 2

200g/m², Trevira® CS, white, light linen weave, „plus 2“-inkjet coating, fire classification B1, M1

solvotex TCS 300 plus 2

200g/m², Trevira® CS, white, light linen weave, „plus 2“-inkjet coating, fire classification B1, M1

solvotex TCS flag plus

110g/m², Trevira® CS, white, knitted fabric, inkjet coating, fire classification B1, M1

solvotex TCS voile plus

45g/m², Trevira® CS-mesh-fabric, white, high transparent, inkjet coating, fire classification B1, M1

solvotex TCS taft plus 1

90g/m², Trevira® CS, white, very light linen weave, light glossy, inkjet coating, fire classification B1, M1

Special made textiles for solventbased inks

solvotex cotton premium light S

205g/m², cotton, white, light linen weave, photo quality with a highly colour gamut, printable with latex inks



Discuss your needs with us. We have the right media for you! Consult our office or field service staff by calling us on +49 (0) 5722 20 70, sending a fax to +49 (0) 5722 20 71 97 or contacting us via e-mail at neschen@neschen.de.



For orders, sample requests, queries or suggestions please contact us:

Neschen AG
Hans-Neschen-Str. 1
D-31675 Bückeburg
Tel.: ++49 (0) 57 22-20 70
Fax: ++49 (0) 57 22-20 71 97
e-mail: neschen@neschen.de

www.neschen.com