

FIBRE & TEXTILE AUXILIARIES

SYNTRAJET T

Pigment inks for textiles



ZSCHIMMER & SCHWARZ



SYNTRAJET T

PIGMENT INKJET INKS FOR TEXTILES

Zschimmer & Schwarz provides industrial textile pigment inks and consulting for manufacturers and integrators of printers, accessory retailers as well as for brand owners. Our SYNTRAJET T range is universally applicable and offers ready-to-use printing solutions for a variety of textile fibres such as cotton, polyester, blends or special materials. Our inks guarantee an easy, short and eco-friendly process and thus offer a decisive advantage. They are designed for direct printing on textiles and combine a reliable printing performance with easy handling and cleaning. Zschimmer & Schwarz inks are fully compatible with standard industrial piezo-electric printheads and drying technologies.

Our wide range of colour shades impresses with high colour brilliancy as well as outstanding fastness to washing and rubbing. To support our customers, we offer full-service ink and inkjet process consulting, ink development and manufacturing of tailor-made inkjet inks.

BENEFITS

- ▶ One ink for different substrates (cellulosics, blends cellulosics/polyester, polyester, polyamide, aramide and special materials such as glass fibres or genuine and artificial leather)
- ▶ Compliant with GOTS and STANDARD 100 by OEKO-TEX®
- ▶ No priming on cellulosics required (additional priming possible to improve depth of shade, brilliancy and contour sharpness)
- ▶ Reliable printing performance, easy handling and cleaning
- ▶ Outstanding lightfastness
- ▶ Outstanding fastness to washing (even after 25 washes at 60 °C)
- ▶ Excellent rub fastness
- ▶ Soft touch compared to competitor pigment inks
- ▶ Available for printheads from manufacturers like Kyocera, Epson, Fujifilm Dimatix, Konica Minolta, Ricoh or Seiko
- ▶ Excellent ink dispersion stability with a shelf life of up to 12 months



CHARACTERISTICS OF THE SYNTRAJET T RANGE

► **Colour vibrancy**

Capability to create vibrant and enduring colours on fabrics, ensuring that designs maintain their boldness and vibrancy even with repeated washing

► **Environmental friendliness**

Eco-friendly formulations, low in VOCs (volatile organic compounds) and free from harmful chemicals for environmentally conscious consumers and businesses

► **Fastness properties**

Excellent colour fastness properties, including resistance to washing, sunlight exposure and abrasion, ensuring that printed designs remain sharp and vibrant even under harsh conditions

SYNTRAJET T INKS ARE MARKED BY THEIR VERSATILITY

AVAILABLE FOR A WIDE RANGE OF PRINT-HEADS

- Low viscosity (3–4 cps)
- Medium viscosity (6–8 cps)
- High viscosity (10–12 cps)

MARKET SEGMENT

- Garment
- Home textiles
- Home furnishing

APPLICATION

- RTR (Roll-to-Roll)
- DTG (Direct-to-Garment)

COMPLEMENTARY PRODUCTS

- Booster P
- Cleaner

SYNTRAJET T INK PRODUCTS

VISCOSITY

PRODUCT

COLOUR RANGE

Low viscosity (3–4 cps)

SYNTRAJET TL 01

Medium viscosity (6–8 cps)

SYNTRAJET TM 01

High viscosity (10–12 cps)

SYNTRAJET TH 01

SYNTRAJET TH 02

	Black	Cyan	Magenta	Yellow	Red	Orange	Violet	Green	Blue	Light Cyan	Light Magenta	White
SYNTRAJET TL 01	●	●	●	●	●	●	●	●	●*			
SYNTRAJET TM 01	●	●	●	●	●	●	●	●	●*			
SYNTRAJET TH 01	●	●	●	●	●	●	●	●				
SYNTRAJET TH 02	●	●	●	●	●	●		●	●	●	●	●*



INDUSTRIAL PIGMENT INK MANUFACTURING

- ▶ Industrial inkjet ink manufacturing since 2012
- ▶ Close cooperation with printhead suppliers, integrators and printer manufacturers
- ▶ Backward integration: large-scale pigment milling, dedicated dispersants and dispersing technologies
- ▶ State-of-the-art lab and production facilities
- ▶ Lab2Fab-scale ink manufacturing capacities
- ▶ In-process quality control for highest batch-to-batch consistency
- ▶ In-house compliance capabilities

PROPERTIES OF SYNTRAJET T

	SYNTRAJET TL 01	SYNTRAJET TM 01	SYNTRAJET TH 01	SYNTRAJET TH 02
Viscosity mPa*s @ 25 °C	4.0 – 5.0	6.5 – 7.5	10.5 – 11.2	10.5 – 11.2
Surface tension mN/m @ 25 °C	33 – 35	33 – 35	33 – 35	33 – 36
Density g/l	1.05 – 1.15			
pH	7 – 8			
Jetting temperature	25 to 32 °C (depending on specific setup)			
Shelf life (under recommended storage conditions)	12 months			

SYNTRAJET: FASTNESSES AND RESULTS

FASTNESS	SPECIFICATION	RESULTS
Rub fastness	ISO 105-X12 DRY	≥ 4 of 5
	ISO 105-X12 WET	≥ 3.5 of 5
Wash fastness	AATCC61 at 70 °C, shade change	5 of 5
	Washing machine, 10 × 60 °C, shade change	5 of 5
Perspiration fastness	ISO 105-E04 Alkaline	5 of 5
	ISO 105-E04 Acid	5 of 5
Light fastness	XE Lamp, 72 h	8 of 8



SYNTRAJET T IS SUITABLE FOR:

PRINTHEAD MANUFACTURER	PRINTHEAD MODEL	SYNTRAJET TL (3 – 4 CPS)	SYNTRAJET TM (6 – 8 CPS)	SYNTRAJET TH (10 – 12 CPS)
Fuji Dimatix				
	Dimatix Samba	▲		
	Dimatix StarFire SG1024			▲
Epson				
	D3000-A1R		▲	
	F1440-A1	▲*		
	I3200-(4)-A1/I1600-A1	▲*		
	I3200-(8)-A1HD	▲		
	L1440-A1	▲*		
	S800-A1	▲		
	S3200-A1	▲		
	S3200-A3		▲	
Konica Minolta				
	KM512i		▲	
	KM1024iSAE-C	▲	▲	
	KM1024iMAE-C	▲	▲	
	Panasonic (UH-HA810)		▲	
	Panasonic (UH-HA820)		▲	
Kyocera				
	KJ4B-0300		▲*	
	KJ4B-QA		▲*	
	KJ4B-YH		▲*	
Ricoh				
	Gen 4 (MH2420)			▲*
	Gen 4L (MH2620/2820)			▲*
	Gen 5E (MH5421/5441)			▲*
	Gen 5F (MH5421F)			▲*
	Gen 5MF (MH5421MF)		▲	
	Gen 6 (MH5320)			▲*
	GH2220		▲	
	TH5241			▲
	TH6310F			▲
Seiko				
	SII Printek SPT 508GS			▲
	SII Printek SPT RC1536			▲
Xaar				
	5601		▲	
	Nitrox GS6			▲
	Nitrox GS12			▲

* Performance tested internally and externally



Chemistry tailor-made

► EUROPE

Zschimmer & Schwarz

Mohsdorf GmbH & Co. KG
Chemnitztalstrasse 1
09217 Burgstaedt | DE
T +49 3724 67-0 | F +49 3724 67-209
info.zsm@zschimmer-schwarz.com
zschimmer-schwarz.com

Zschimmer & Schwarz

GmbH & Co KG Chemische Fabriken
Max-Schwarz-Strasse 3-5
56112 Lahnstein | DE
T +49 2621 12-0 | F +49 2621 12-407
info@zschimmer-schwarz.com
zschimmer-schwarz.com

Zeta Esse Ti S.r.l.

Via Angelo Ariotto, 1/B
13038 Tricerro (VC) | IT
T +39 0161 80 86 01 | F +39 0161 80 73 63
info.zst@zschimmer-schwarz.com
zetaeseti.it

► AMERICA

Zschimmer & Schwarz

do Brasil Ltda.
Estrada Geral Morro do Paula 546
Distrito Industrial - Bairro São Borja
93032-530 São Leopoldo RS | BR
T +55 51 3566 1666 | F +55 51 3566 2003
zsb@zschimmer-schwarz.com.br
zschimmer-schwarz.com

Zschimmer & Schwarz

Argentina S.A.
Calle 7 N° 279
B1629MXA Parque Industrial Pilar/
Buenos Aires | AR
T +54 230 4529 050 | F +54 230 4529 060
zsa@zschimmer-schwarz.com.ar
zschimmer-schwarz.com

Zschimmer & Schwarz

México S.A. de C.V.
Carretera Estatal 431 Km. 2 + 200,
Calle 2 Lote 6
Parque Tecnológico Innovación
Querétaro
CP 76246 El Marqués, Querétaro | MX
T +52 442 256 75 00 - 10
info@zschimmer-schwarz.com.mx
zschimmer-schwarz.com

► ASIA

Zschimmer & Schwarz

India Private Limited
Plot 53 Alankar Society
Karve Nagar
Pune, Maharashtra 411052 | IN
T +91 20 2546 9004 | M + 91 98 6028 0709
n.kothari@zschimmer-schwarz.com
zschimmer-schwarz.com

Zschimmer & Schwarz

Chemical (China) Co., Ltd.
No. 16, Kaiyuan Road
Datang Industrial Park
Sanshui, 528143 Foshan, Guangdong | CN
T +86 757 87 27 06 01 | F +86 757 87 27 06 09
zsc@zschimmer-schwarz.cn
zschimmer-schwarz.com

PT. Zschimmer and Schwarz Asian

Jl. Jababeka Raya, Blok A1E,
Kawasan Industri Jababeka – Cikarang
Desa Pasir Gombong, Kecamatan Cikarang Utara
Bekasi 17530 | ID
T +62 21 8984 4545 | F +62 21 8984 5460
zschimmer-schwarz.com