



TEXILAC
MONO A FREDDO

EPTAINKS

the partner for industrial printing

TEXILAC MONO A FREDDO

TOPICS

WHY PRINTING WITH WATER BASED INKS

FEATURES

RANGE

ADDITIVES



WHY PRINTING WITH WATER BASED INKS

01

Because they allow to achieve prints complying with the most severe standards in terms of ecology and safety for the users

02

Because they allow to achieve different kinds of touch

03

Because they allow to print with a simple equipment

04

Because they allow to print also on substrates sensitive to high temperatures

FEATURES

Mono-component and self-curing series which **does not require oven curing**

- Formaldehyde free
- Adding the catalyst allows to increase the general fastness and the anchoring
- Putting the (dry) print in the oven at 100°C allows to increase the general fastness
- The ink cures in 72 hours at room temperature and resists washing at 40°C
- Brilliant colour range
- Excellent opacity

TEXILAC MONO A FREDDO

RANGE

TRANSPARENTS



TEXILAC MONO AF TRASPARENTE



LIGHT FABRIC

WHITES



TEXILAC MONO AF BIANCO



TEXILAC MONO AF BIANCO EXTRA 08



DARK FABRIC

COLOURS



TEXILAC MONO AF BASE



TEXILAC MONO AF COLOURS



LIGHT OR DARK
FABRIC

TEXILAC MONO A FREDDO

RANGE

TEXILAC MONO AF TRASPARENTE

WHERE

- White cotton or synthetic fabrics

HOW

- Screen: max 55 Th/cm
- It is possible to add up to 5% of **Texilac Coloranti** or **Ecotex Pigmenti P** to achieve coloured effects
- Catalyst is required for synthetic fabric printing; it increases general fastness for cotton fabric printing

WHY

- Brilliant colours
- It does not require oven curing

TEXILAC MONO A FREDDO

RANGE

TEXILAC MONO AF BIANCO

WHERE

- Coloured cotton or synthetic fabrics

HOW

- Screen: max 43 Th/cm
- Catalyst is required for synthetic fabric printing; it increases general fastness for cotton fabric printing

WHY

- Good printability
- It does not require oven curing

TEXILAC MONO A FREDDO

RANGE

TEXILAC MONO AF BIANCO 08

WHERE

- Coloured cotton or synthetic fabrics

HOW

- Screen: max 43 Th/cm
- Catalyst is required for synthetic fabric printing; it increases general fastness for cotton fabric printing

WHY

- Excellent opacity
- It does not require oven curing
- Excellent degree of whiteness

TEXILAC MONO A FREDDO

GAMMA

TEXILAC MONO AF BASE

WHERE

- Light or intermediate cotton or synthetic fabrics

HOW

- Screen: max 55 Th/cm
- It is possible to add up to 5% of **Texilac Coloranti** or **Ecotex Pigmenti P** to achieve coloured effects
- Catalyst is required for synthetic fabric printing; it increases general fastness for cotton fabric printing

WHY

- Good printability
- It does not require oven curing

TEXILAC MONO A FREDDO

GAMMA

TEXILAC MONO AF COLOURS

WHERE

- Coloured cotton or synthetic fabrics

HOW

- Screen: max 43 Th/cm
- Catalyst is required for synthetic fabric printing; it increases general fastness for cotton fabric printing

WHY

- Brilliant colours
- It does not require oven curing

ADDITIVES

COMPATIBLE ADDITIVES

Additive which increases the general fastness of the prints.

The catalysed mixture has a pot-life of 8 hours, after which the ink can be catalysed once again

ECOTEX FIX 50

**TEXILAC
RITARDANTE**

Additive which increases both the stability and the printability of the ink;
to be mostly used during the hottest periods of the year.

Adding **Texilac Ritardante** can extend the curing times outside the oven and reduce the general fastness.



EPTAINKS

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@eptafrcancia.fr

ESAPRINT LLC (OOO)

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

EPTALAM INDÚSTRIA, COMÉRCIO, IMPORTAÇÃO E EXPORTAÇÃO DE TINTAS LTDA.

Avenida New Jersey, 1030 – Galpão 01
Aruja – SP, CEP 07400-000
P +55 114652 7831
info@eptalam.com.br

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

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