

### **TOPICS**

WHY PRINTING WITH WATER BASED INKS

TEXILAC MONO A FREDDO: FEATURES

TEXILAC MONO A FREDDO: RANGE

**COMPATIBLE ADDITIVES** 





# WHY PRINTING WITH WATER BASED INKS

- Because they allow to achive prints which comply with the most severe restrictions in terms of ecology and safety for the users
- Because they allow to achieve prints with different kinds of touch
- 03 Because they allow to print with a simple equipment
- 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 on fabrics with low adhesion
- 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



#### THE RANGE



TEXILAC MONO AF BASE

DARK FABRIC

TEXILAC MONO AF COLOURS



#### THE RANGE

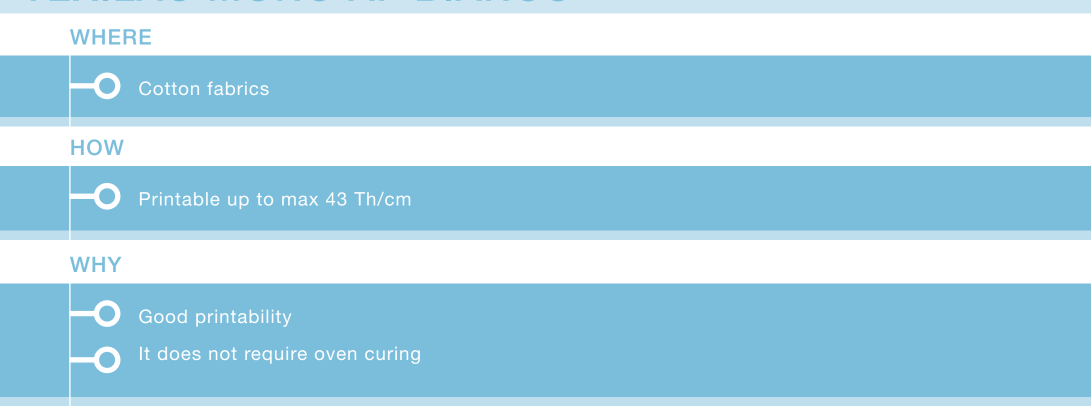
#### TEXILAC MONO AF TRASPARENTE

## **WHERE** White cotton fabrics or cotton fabrics dyed with pastel-colour tones HOW Screen: max 43 Th/cm It is possible to add up to 5% of Texilac Coloranti or Ecotex Pigmenti P to achieve coloured effects WHY Brilliant colours It does not require oven curing



#### THE RANGE

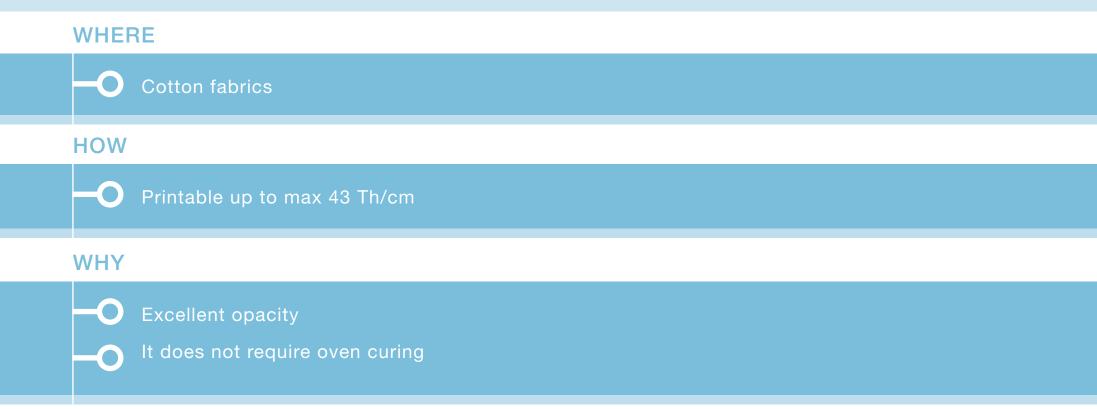
### **TEXILAC MONO AF BIANCO**





#### THE RANGE

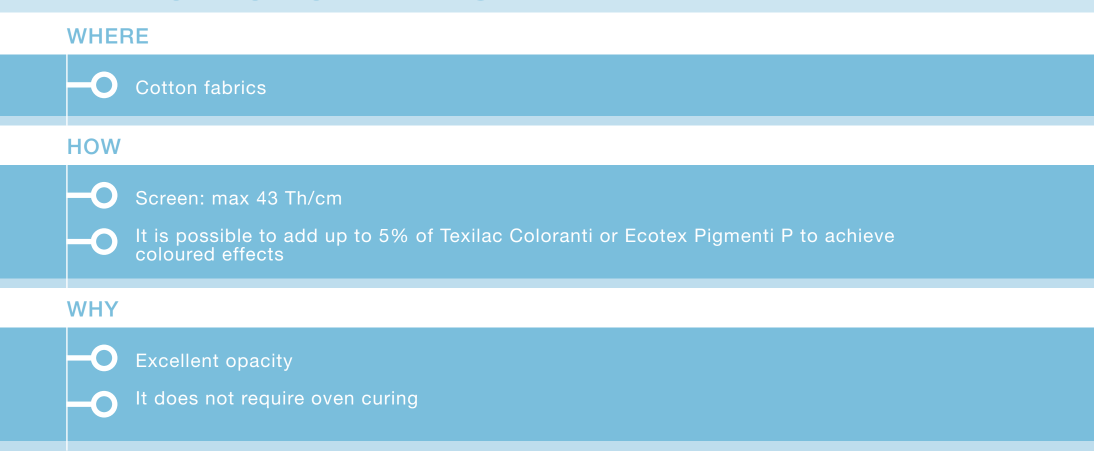
#### **TEXILAC MONO AF BIANCO 08**





#### THE RANGE

#### **TEXILAC MONO AF BASE**





#### THE RANGE

### **TEXILAC MONO AF COLOURS**





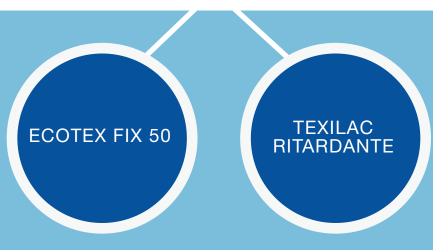


#### **ADDITIVES**

#### **COMPATIBLE ADDITIVES**

Additive which increases the general fastness of the prints.

The catalysed mixture has a Pot-Life of [8-12] hours; after the Pot-Life the ink can be catalysed once again.



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**

#### Epta Inks SpA

Via A. De Gasperi, 1 - 22070 Luisago (CO), Italy Ph. +39 031 9090111 Fax +39 031 920505 www.eptainks.com

#### Epta Inks SpA

Via Zamenhof, 12 - 36100 Vicenza, Italy Ph. +39 0444 914382 - Fax +39 0444 918196

#### Epta China Chemicals Co., Ltd.

Building A12, No.5399, Waiqingsong Road Qingpu I.Z. - 201700 Shanghai, China Ph. +86 21 69211223 - 69211286 Fax +86 21 69211225

#### Epta Spain S.L.U.

Can Coll, 15 - naves 22-23 - 08185 Lliçá de Vall Barcelona, Spain Ph. +34 93 8439217 - Fax +34 93 8439127

#### Epta Inks Türkiye

Egitim Mah., Acikgoz Sok. Ogun Is Merkezi No. 2 Kat 2 D:8, 34722 Hasanpasa - Kadikoy, ISTANBUL Ph. 0216 - 3383016 - Fax 0216 3383089

#### Epta India (PVT) Ltd.,

(A Subsidiary of Epta Inks, SpA., Italy)
No.8, 5th street, PudhuThottam, Sheriff Colony
Tiruppur - 641 604, India
Ph. 0421-2210244,2216988 - @mail: info@eptainks.co.in

#### 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