



TEXILAC
MONO A FREDDO

EPTAINKS

TEXILAC MONO A FREDDO

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

01

Because they allow to achieve prints which comply with the most severe restrictions in terms of ecology and safety for the users

02

Because they allow to achieve prints with 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

TEXILAC MONO A FREDDO

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



TEXILAC MONO A FREDDO

THE RANGE

TRANSPARENTS



TEXILAC MONO AF TRASPARENTE

LIGHT FABRIC

WHITES



TEXILAC MONO AF BIANCO

DARK FABRIC



TEXILAC MONO AF BIANCO EXTRA 08

COLOURS



TEXILAC MONO AF BASE

DARK FABRIC



TEXILAC MONO AF COLOURS

TEXILAC MONO A FREDDO

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

TEXILAC MONO A FREDDO

THE RANGE

TEXILAC MONO AF BIANCO

WHERE

- Cotton fabrics

HOW

- Printable up to max 43 Th/cm

WHY

- Good printability
- It does not require oven curing

TEXILAC MONO A FREDDO

THE RANGE

TEXILAC MONO AF BIANCO 08

WHERE

- Cotton fabrics

HOW

- Printable up to max 43 Th/cm

WHY

- Excellent opacity
- It does not require oven curing

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THE RANGE

TEXILAC MONO AF BASE

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THE RANGE

TEXILAC MONO AF COLOURS

WHERE

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WHY

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TEXILAC MONO A FREDDO

COLOUR CHART



167612 Giallo limone

167613 G



167610 Verde

1676



ROSSO



speria



167626 Blu navy

TEXILAC MONO A FREDDO

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.

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.



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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