T.D.S. Rev. 01/2018 WATER BASE



# **Texilac Discharge White**

# Code 167464

#### **PRODUCT DESCRIPTION**

Two-component water based ink, having a white colour, for discharge textile printing.

#### **APPLICATION FIELD**

Textile discharge printing. For ready-to-wear or pre-cut articles.

### **APPLICATION PROCESS**

	• Cotton 100%	
Substrates	The substrates must be dyed	
	through dischargeable dyes	
Th/cm	Max: 55 Th/cm (140 Th/inch)	
Emulsion	• Quadrex	
	<ul> <li>Zero-In Astra</li> </ul>	
	<ul> <li>Zero-In Universal Plus</li> </ul>	
	Square edge	
Squeegee	Squeegee hardness 60 - 65	
	Shores	
Curing	150°C -160°C for 3 Minutes	
Thinner	In case, max 2% Water	
Corroding Agent	5% Texilac Corrodente PM	
Thickening	In case, max 1% di <i>Texilac</i>	
Agent	Addensante 346 New	
Deterden	In case, max 3% <i>Texilac</i>	
Retarder	Ritardante or Urea	
Cleaning	Water or Screenclean ST	
Storage	Away from direct sunlight	
	At a temperature between	
	15-35°C	
Package	See the product range table	
Safety Data Sheet	Available upon request	

#### **GENERAL FEATURES**

- High opacity onto dark substrates
- Very soft touch
- High whiteness
- · Good wet-on-wet printability

#### **PREPARATION**

Two-component ink. *Texilac Discharge White* must be mixed with 5% *Texilac Corrodente PM*. The mixture pot-life is about 8 hours. This time may vary, according to the environmental printing conditions: high temperatures and humidity may reduce it.

Texilac Discharge White may be pigmented through 2-3% Ecotex P or Texilac Coloranti, selected for discharge printing (see the related colour chart), in order to obtain pastel colours.

It is recommended to prepare the colour mixture (*Texilac Discharge White* + *Ecotex P* o *Texilac Coloranti*) in advance, and then, when the time for printing comes, add 5% *Texilac Corrodente PM*, under agitation, in order to better homogenize the paste.

#### **APPLICATION**

Always check that the fabric has been dyed through corroding dyes. The printing sequence is not particularly important: it is recommended to print the dark colours first, in order to keep the brightness of the final effect.

# **CURING**

The printed fabric, still wet, must be cured into oven at 160°C for 3 minutes. Other procedures, such as hot press or curing onto dry cloth, require the addition of 5% urea and do not allow particular tone brightness.

TEXILAC DISCHARGE LB WATER BASE



#### **SPECIAL INSTRUCTIONS**

- Always test the printing characteristics, before starting production.
- Always check curing conditions. The addition of additives could require higher temperature or longer time.
  - It is recommended to add small quantities of printing paste in the screen. Such additions allow to keep the ink cool, getting round the possible tone changing from the beginning of the printing cycle to its end.
- It is recommended the washing after printing, in order to remove possible *Texilac Corrodente PM* remnants and unpleasant smells.
- The prints, that have been cured, according to the indicated application conditions, have good solidities to home washing (40°C, delicate clothes).
- Whitening of the prints after washing may be easily caused by the fibrillation phenomenon (according to the kind of fabric used) rather than by scarce washing solidities of the printed product. Check if the substrate is dischargeable or not, and use the right inclination of the squeegee, in order to obtain the best ink deposit.

# **EQUIPMENT**

Indicated for using with automatic, semiautomatic and manual machines.

#### **PRODUCT RANGE**

Code	Water Base	Package
167464	DISCHARGE WHITE	5 and 30 kg
167465	CORRODENTE PM	1 and 5 kg

#### **IMPORTANT NOTE**

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

