



TECNOLOGIA EN TINTAS SERIGRAFICAS

REPUBLICA 1857/61
MONTEVIDEO - URUGUAY
TELEFAX: (5982) 924 55 33 - 924 51 00
C.P. 11800
e-mail advance@dcd.com.uy
<http://www.tintasadvance.com.uy>

DISCHARGE INK

TYPE OF INK: Water base ink, with discharge powder for cotton fabric or dyed mixtures with corrodible colorants. On wool, unknown knitting or mixtures it's recommended making a wash rehearsal after the corrosion or adding 1 to 2% of Poxipor. To verify if the fabric is corrodible place a drop of pure sodium hypochlorite and verify discoloration.

Preparing paste: Textile corrosion INCOLORA + 4 % textile pigment+ 6 % discharge powder
Textile corrosion BLANCO + 6 % discharge powder
Textile corrosion COLOR + 6 % discharge powder
Textile corrosion FLUORESCENTE + 6 % discharge powder

BLEND SHEL LIFE Depends on the color, in general it can be used within the first 24-36 hours. After this period the paste loses its corrosive properties and decays.

DILUTION : Water

RETARDAnt : Retardador textil 150

PRINTING: We recommend printing with screen from 45 threads to 90 threads maximum. Remember the color intensity depends of the ink deposit applied, and the fabric's capacity to dye. It can be applied WITHOUT INTERMEDIATE DRYING wet over wet in manual and automatic devices.

Discharge White

We recommend printing on 45-60 mesh . When you need to increase whiteness, apply product with intermediate drying. If you need more whiteness add between 5-10% of Textile White Extra.

NO COLOR DISCHARGE

We recommend printing on 45-60 mesh . When you need to increase discharge, apply product with intermediate drying.

CURING/DISCHARGE:

In oven, rehearse between 160°/ 170° Celsius for 3 to 4 minutes.

On iron, rehearse between 15 to 40 seconds at 160°/ 170° Celsius

“ When changing the garment batch or colors, check the results before continuing production since fabric dying results are in general different”

CLEANING: Water / WIPESCREEN.

*** Advance stands behind the quality of this product. Advance cannot, however, guarantee the finished results because Advance exercises no control over individual operating conditions and productions procedures. While technical information and advise on the use of this product is provided in good faith, the User bears sole responsibility for selecting the appropriate products for their end-use requirements. Users are also responsible for testing to determine that our product will perform as expected during the printed item's entire life-cycle from printing, post-print precessing, and shipment to end-use. This product has been specially formulated for screen printing, and it has not been tested for applications by any other method. Any associated with the use of this product is limited to the value of the product purchase from Advance. ***