

# FROM PET FILM TO TRANSFER PAPER

## SCREEN PRINTING

### TRANSFER PAPER ASSETS VERSUS PET FILM

- **Cost effectiveness**

Substrate with lower and more stable purchasing price

- **Runnability**

Adaptable with all screen printing machines (flatbed, cylinder, vacuum carousel...)

Better sheet feeding and stacking on the printing press (no static issues, speed increase)

Works perfectly with all adhesive powders including PET powders

Easy to cut

- **Green**

Better carbon footprint and less energy consumption

Easy to recycle

Natural resource versus oil based resource

FSC certified papers

Better perception by major textile brands

	PVC	PET	Paper
Energy consumption mj/kg	69	111	24,6
CO <sub>2</sub> equivalent kg/kg	4,1	7	< 2

Source : Plastics Europe - AWG

### ARJOWIGGINS TRANSFER PAPERS

**TL 95** : perfect for tagless applications, 1 to 3 colors, ease of placement thanks to its translucency

**T 105** : perfect for multi color screen printing and cold peel transfer, unique paper base built with selected and resistant fibers for best in class stability

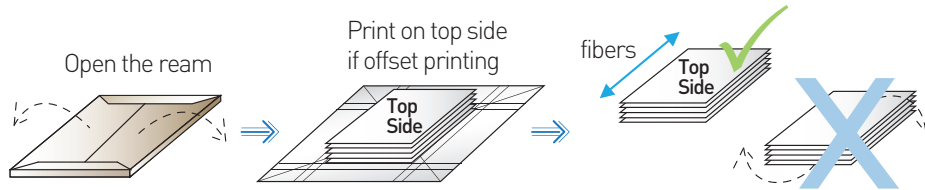
**X90 coated / HS 90 uncoated** : ideal for multi color screen printing and hot split transfer

  
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TRANSFER PAPER SOLUTIONS

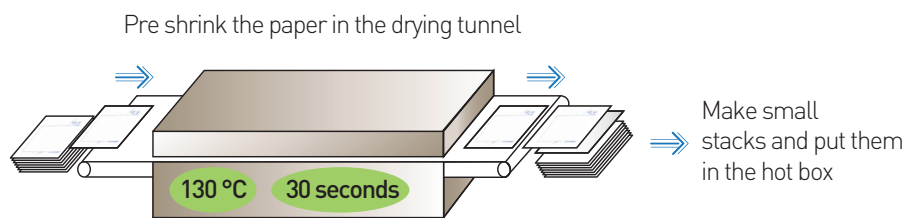
# From PET film to transfer paper

## Technical recommendations

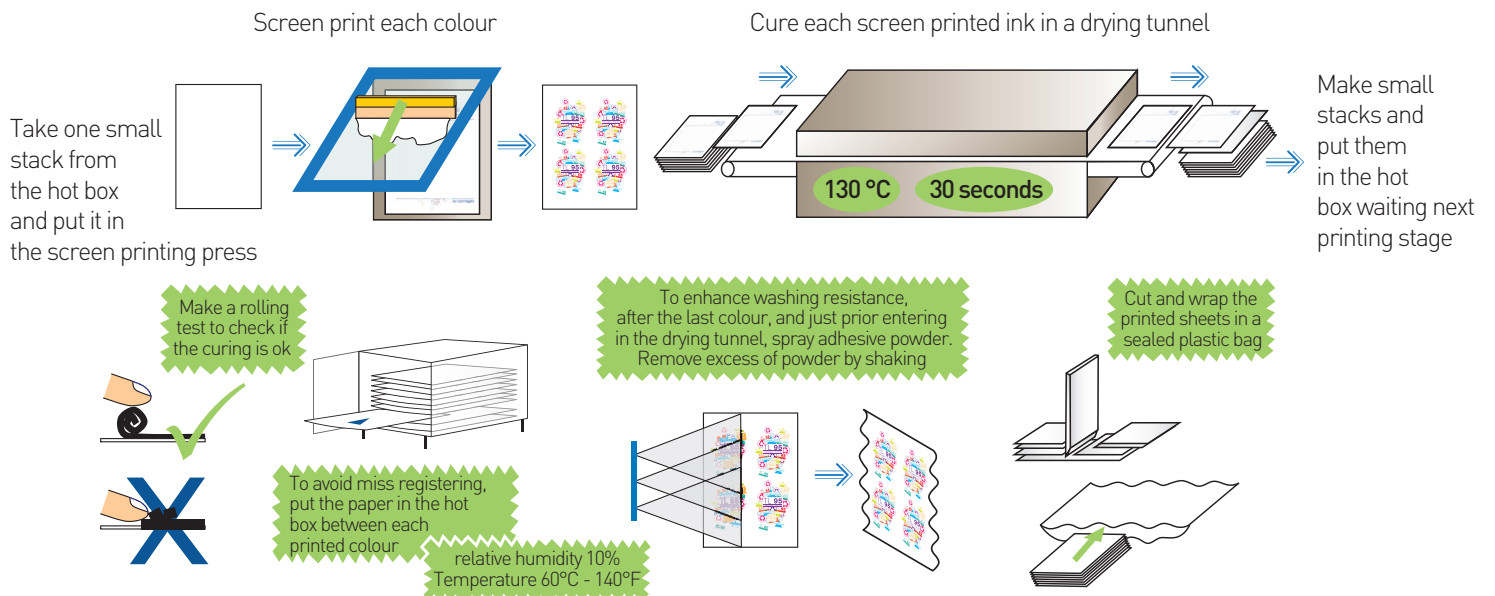
### STEP 1



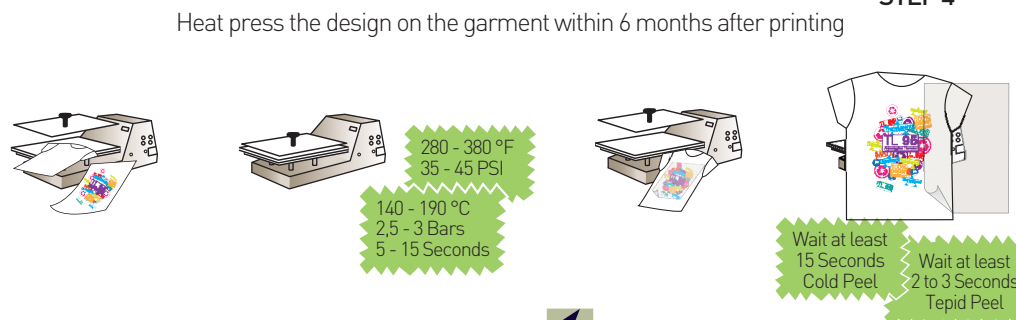
### STEP 2



### STEP 3



### STEP 4



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[www.transferpaper.arjowiggins.com](http://www.transferpaper.arjowiggins.com)

**Caution:** The information and recommendations contained in this product information sheet are based on our present knowledge, and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible processes and ink systems. Users shall make their own tests to satisfy that they will meet fully their particular requirements.