Textile Screen Printing Inks

CB THE CLEVER BAGGERS

General Description

Vibrant, highly pigmented, professional, permanent results on natural and most synthetic fabrics, paper, card, non-treated leather/PVC

Smooth, high performance, water based inks that produce crisp prints with an even pull across the screen

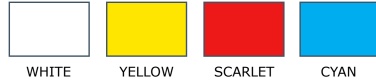
Textile Screen Printing Ink is absorbed in to the fibers, therefore, the fabric remains super soft to the touch - great for retail brands, children's clothing, canvases and interior design

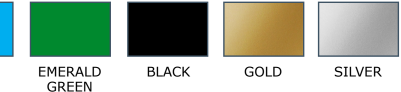
Ideal for screen printing, stamping, block, relief and mono printing, stenciling, hand painting on fabric and for creating tie dye and watercolour effects

All colours are inter-mixable creating an infinite number of additional hues and tints

Environmental friendly, archival, light-fast - no running, fading or cracking

Easy Clean up with soap and water





Hints and Tips:

• White - To create pastel tones - add a small amount of white a little at a time to other colours until the desired shade is achieved.

Black - To create shades - add a small amount of black a little at a time to other colours until the desired shade is achieved.
Textile Screen Printing Inks produce extremely vibrant results on white and light coloured backgrounds. The metallic textile inks give excellent opacity on both light and dark backgrounds.

• For non-treated leather and PVC e.g. shoes, apply 3 layers with 24 hours drying time in between. Heat set each layer with a hairdryer

•A spritzer bottle of water can be handy when screen printing to keep the screen slightly damp in between prints.



Fixing:

• Leave to dry thoroughly then heat cure: Iron (on the reverse of the fabric for 2 full minutes at hottest temperature fabric will permit, Drying Tunnel, Heat Press, Tumble Dry, Bake - 2/2 1/2 min @ 165°c (330°F)

Heat fixing is important as this process bonds the Textile Screen Printing Ink to the fabric.



Storage:

• Store in a cool place between 5°C and 25°C Keep containers closed when not in use to avoid drying out.