

COMFORT COLORS by Chouinard

PLEASE MAKE NOTE ON THE PRINTING OF NEONS

Decoration Information:

Here are our recommendations for printing our Neon T's to help avoid discoloration AND scorching of the shirts and dye. We recommend testing (including laundering) on a shirt or two before a full production run. This information is provided only as a courtesy, individual results may vary.

Fabric Temperature:

The neon optical and pigment dyes in these shirts are reactive to heat. The recommended maximum fabric temperature is 320 degrees. Printers will need to use temperature strips in order to measure the temperature of the fabric as it passes through the dryer or heat source.

Dryer Temperature:

Dryer temperature should be adjusted to keep the fabric below the 320 degrees. Check the dryer for proper clearance. When placing garments on the belt, carefully lay them as flat as possible to avoid high spots that may touch the inside of the dryer or come closer to heat elements. Garments touching a hot piece of the dryer will often result in discoloration.

Important to note that dryer temperature gauges are not 100% reliable. To achieve a "near the belt" temperature of 320 degrees, the heat element or burner will likely exceed that temperature. Laying shirts flat is recommended. Stacking them via folding can create high spots that lead to scorch spots. It's safer to print a little slower by not stacking the belt than to scorch the shirts.