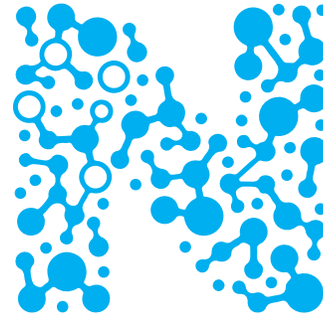


# Specialty Materials™



## NANODIY

The Nano DIY system has three parts:

Special Inks  
Ink-jet Transfer Paper  
Stabilizing Powders



**NANODIY STANDARD WHITE:** stabilizing powder for use on white or light colored garments

**NANODIY SILVER:** stabilizing powder for use on white, light, AND dark garments. On gray garments, this gives a silver metallic effect.

**NANODIY GOLD:** stabilizing powder for use on white, light, AND dark garments. On yellow garments, this gives a gold metallic effect.

## Create Your Own Style

• HIGH QUALITY • LOW COST • FAST • SIMPLE

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# NANODIY

- Decorate fabrics with 4 color designs
- Can be used on both light and dark fabrics
- Great washability - good for up to 44 washes
- No weeding, masking, or screenprinting required



## Printer Info:

Nano DIY technology is compatible with ink-jet printers with micro-piezo heads and bulk eco ink systems. Fill up ink slots with special NanoDIY inks and be sure to not mix with regular ink colors. **Some examples of these Eco Tank Printers are:**

- A4 paper size (8.3" x 11.7", regular size): Epson L-310 or the Epson Expression Models: ET-2500, ET-2550, ET-2650, ET-3600, ET-4500, ET-4550
- A3 paper size (11.7" x 16.5"): Epson L-1300, Epson Eco Tank ET-14000, Epson Eco Tank L-1455, or the ET-16500

Prior to initial print out, do a nozzle check to make sure there is no banding (white lines) in print. Load a maximum of 10 sheets into printer, with the light green side facing where the print out will appear. Make sure to use the correct ICC color profiles, so that your print will have the same colors as seen on your monitor. The fresh print should be handled with care, as the inks are not completely dry and may smudge.



## Stabilizer Step:

After the graphics are printed and the ink is still wet, it needs to be coated with Nano DIY Stabilizer coating powders.

For best results, lightly sprinkle powder over entire print and then lightly rock back and forth to ensure the most consistent coverage. Lightly shake off any excess into a tray so that it can be reused.



## Heat Pressing:

When placing stabilized graphics face down onto garment, do it with a light hand. Once it is placed, it cannot be moved, otherwise there may be some blurring of the colors.

Press with firm pressure.



355°F



30 Seconds



Peel after completely cooling



Turn inside out, wash cold, tumble dry cool



**Special Precautions:** Be sure to print regularly (at least twice a week) to avoid the ink heads being clogged.

All technical information and recommendations are based on tests we believe to be reliable. However, we cannot guarantee performance for conditions not under manufacturer's control. Before using, please determine the suitability of product for its intended use. The user assumes all risk and liability whatsoever in connection with the use of this product. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by manufacturer. Test on dazzle cloth and other moisture-wicking polyesters. Moisture-wicking materials have better adhesion when washed and dried using no fabric softener or blotted with rubbing alcohol before pressing. Be advised that dye migration has occurred with low energy dyes in polyester and poly-blend fabrics.