



# Quick Fuse Iron-On Fabric Sheet Instructions

Quick Fuse Fabric Sheets are cotton sheets for use in your color ink jet printer. Sheets have a fusible backing that can be ironed onto any surface that can accept the heat of an iron.  
**For best results, read instructions carefully prior to use.**

## 1. MATERIALS NEEDED

- Quick Fuse Iron-On Fabric Sheets (included in package).
- T-shirt, garment, or other project on which to apply the Quick Fuse fabric sheet.
- Computer and color ink jet printer.
- Ordinary household hand iron.
- Heat resistant surface for ironing. Do not use glass or heat sensitive surfaces.

## 2. CREATE YOUR IMAGE

- Design your image on the computer using your own photos, graphics and / or text.
- Test print your image on a plain piece of paper.
- Insert a single fabric sheet into printer so that printing appears on the fabric side (not the fusible shiny side) of the sheet.
- Set printer at normal quality, plain paper. Print image.
- Allow ink to dry 5 minutes before ironing.
- Using scissors, trim out image to desired shape.

## 3. IRON APPLICATION

- Preheat iron to high (cotton) setting. **DO NOT USE STEAM.** Empty any water that may be in iron. Allow iron to preheat for five minutes.
- Iron project to remove any moisture and wrinkles.
- Position fabric sheet **FACE UP** on project surface.
- Iron over the entire fabric sheet for 10 to 15 seconds making sure all areas are thoroughly fused.

## 4. LAUNDERING INSTRUCTIONS

- Quick Fuse Fabric Sheets must be fused to project before laundering.
- Wait 24 hours before washing.
- Wash by hand in cold water.
- If soiled, use a small amount of liquid softener in water. Do not use detergent.
- Lay flat to dry or tumble dry on low setting.

## 5. STORAGE

- Always store unused product in original package in a flat, cool dry, place.

This product is intended for use in standard ink jet printers only. Do not use in other printers or copiers such as laser printers or any other printer/copier that applies heat, as it may damage the machine. Test the product you plan to use to determine the suitability of the product for your equipment, methods and substrate material.