

ColorPrint Specialty Materials -- ColorPrint

[Catalog Button](#)
[Product Info...](#)

Printable Thermal Films

ColorPrint™ Standard and **ColorPrint™ Nylon** are designed for thermal transfer print engines such as the [Gerber](#) using non-solvent inks. **Glitterprint™** incorporates reflective particles in the film for a reflective effect. Use our special T&S series of Transfer Medium for superior image transfer.

- ▶ Create your design in graphics software, such as [Corel Draw](#). **No need to mirror image**
- ▶ Load your chosen film onto your plotter.

Always test cut to ensure proper depth, speed and down force.

Print and Cut **right reading**.

Use our Transfer & Seal tape (T&S 1220) or other medium tack application tape to remove the image from the paper backing and place image on the surface to which you are

Tech Illustrations

(Under construction)

transferring the film.

Place a Teflon sheet between the heat platen and the transfer medium to prevent sticking and edge damage of the transferred design.

- ▶ For **ColorPrint™ Standard** heat press between **300° F - 315° F** for **30 seconds** using firm even pressure.
- ▶ For **ColorPrint™ Nylon** heat press between **300° F - 315° F** for **15 seconds** using firm even pressure.
- ▶ For **Glitterprint™** heat press at **325° F** for **30 seconds** using firm even pressure.
- ▶ If the film only partially adheres to the fabric it is usually because insufficient or uneven pressure was applied. If this happens, reposition the design, increase the pressure and repress.
- ▶ **Peel transfer tape warm (almost hot) for best results.**
- ▶ **Note:** To ensure greatest durability of digital prints, garments should be turned inside out and washed in cold water without bleach of any type using a gentle wash cycle. Tumble dry low heat.
- ▶ Will adhere to cotton and blend fabrics. Use **ColorPrint™ Nylon** only for Nylon

All technical information and recommendations are based on tests we believe to be reliable. We cannot guarantee performance, however, for conditions not under our control. Before using, please read our product descriptions and instructions to determine the suitability of each product for your intended use. The user assumes all risk and liability in connection with their use.