**PRINT AND CUT MATERIAL INSTRUCTIONS**

### ColorPrint™ PU

**For Use On:** 100% cotton | Poly/cotton blends | 100% polyester | Leather | Lycra®/Spandex

- **Print and Cut Instructions:**
  - Preheat garment for 2-3 seconds
  - Use medium pressure for 15-20 seconds
  - Peel carrier hot

- **Application Instructions:**
  - Preheat garment for 2-3 seconds
  - Apply design at 295°F / 145°C
  - Use medium pressure for 15-20 seconds
  - Peel carrier hot

- **Laundering:**
  - Machine wash warm or cold with mild detergent
  - Do not bleach or dry clean
  - Dry on normal dryer setting

**Compatible with Eco-Solvent, Solvent, and Latex Inks - Not compatible with Inkjet or Laser printers**

### ColorPrint™ Easy

**For Use On:** 100% cotton | Poly/cotton blends | 100% polyester | Leather

- **Print and Cut Instructions:**
  - Print, cut, and weed material
  - No dry time required!
  - Mask with TTD Easy mask or TTD High Tack Mask

- **Application Instructions:**
  - Preheat garment for 2-3 seconds
  - Apply design at 300°F / 149°C
  - Use medium pressure for 15 seconds
  - Peel carrier warm

- **Laundering:**
  - Machine wash warm or cold with mild detergent
  - Do not bleach or dry clean
  - Dry on normal dryer setting

**Compatible with Eco-Solvent and Solvent Inks - Not for use with Inkjet or Laser printers**

### ColorPrint™ Extra

**For Use On:** 100% cotton | Poly/cotton blends | 100% polyester | 100% nylon | Leather

- **Print and Cut Instructions:**
  - Print, cut, and weed material
  - No dry time required!
  - Mask with TTD Easy mask or TTD High Tack Mask

- **Application Instructions:**
  - Preheat garment for 2-3 seconds
  - Apply design at 320°F / 160°C
  - Use medium pressure for 10-15 seconds
  - Peel carrier hot

- **Laundering:**
  - Machine wash warm or cold with mild detergent
  - Do not bleach or dry clean
  - Dry on normal dryer setting

**Compatible with Eco-Solvent, Solvent, and Latex Inks - Not compatible with Inkjet or Laser printers**

### ColorPrint™ Soft Opaque

**For Use On:** 100% cotton | Poly/cotton blends | 100% polyester | Leather

- **Print and Cut Instructions:**
  - Preheat garment to 113°F/45°C - 122°F/50°C
  - Set cutter force to 30-50 grams to ensure the design will remove from mask
  - Allow 30 minutes to 1 hour dry time for detailed designs
  - Mask with TTD Easy mask or TTD High Tack Mask

- **Application Instructions:**
  - Preheat garment for 2-3 seconds
  - Apply design at 311°F / 155°C
  - Use medium/firm pressure for 15 seconds
  - Peel carrier hot
  - Keep room temperature 70°F or below.

- **Laundering:**
  - Machine wash warm or cold with mild detergent
  - Do not bleach or dry clean
  - Dry on normal dryer setting

**Compatible with Eco-Solvent and Solvent Inks - Not compatible with Inkjet or Laser printers**

### ColorPrint™ Sublithin

**For Use On:** 100% cotton | Poly/cotton blends | 100% polyester | Sublimated polyester

- **Print and Cut Instructions:**
  - Preheat garment to 113°F/45°C - 122°F/50°C
  - Print, cut, and weed material
  - Mask with TTD Easy Mask

- **Application Instructions:**
  - Preheat garment for 2-3 seconds
  - Apply design at 265°F / 130°C
  - Use medium pressure for 20 seconds
  - Peel carrier warm

- **Laundering:**
  - Machine wash warm or cold with mild detergent
  - Do not bleach or dry clean
  - Hang item to dry

**Compatible with Eco-Solvent and Solvent Inks - Not compatible with Inkjet or Laser printers**

### Hi-S Print Matte

**For Use On:** 100% cotton | Poly/cotton blends | 100% polyester

- **Print and Cut Instructions:**
  - Print, cut, and weed material
  - Mask with TTD Easy Mask or TTD High Tack Mask

- **Application Instructions:**
  - Preheat garment for 2-3 seconds
  - Apply design at 250°F / 120°C (most fabrics)
  - Use medium pressure for 5 seconds
  - Peel carrier hot

- **Laundering:**
  - Machine wash warm or cold with mild detergent
  - Do not bleach or dry clean
  - Dry on normal dryer setting

**Compatible with Eco-Solvent, Solvent, and Latex Inks - Not compatible with Inkjet or Laser printers**

---

**Recommended Accessories:**
- Siser Weeder, parchment or multipurpose paper, or heat transfer cover sheet

**SiserNA.com**