Specialty Materials



Blue

Blue BCHAM-03

Pink BCHAM-04

Violet BCHAM-05

Orange BCHAM-06

Green BCHAM-07



Add value to your fashion designs with the brilliant accent of reflective metals

- Gives off a beautiful iridescent shimmer with alternate looks on different garment colors
- Offers a smooth, chrome-like surface that is dimensionally stable
- Pressure-sensitive carrier enables easy weeding and repositioning

Acceptable Fabrics

Cotton, Uncoated Polyester, Fabric Blends, Wool, Linen Excluding Nylon

Sizing Available

Available Widths (in.): 19.5" only Available Lengths (ft.): 15', 30', 45', 60', and 90' rolls

Special Precautions

* Brilliant colors will not stretch or layer. These **can** be sublimated. These are **not** opaque and the effect will change, depending on your garment color. (see back page for more pictures) **Please lint roll your garment prior to pressing.** Thickness 4 mils/100 microns

45° Blade

Cut this material in mirror image

300°F - 320°F

Medium, even

10-15 Seconds

Peel Warm

Wash inside out, gentle cycle, cool/warm water, line or air dry. To sublimate: Heat sublimation on top of already pressed vinyl at 390°F for 30 seconds *Paper heat settings may differ



Blue BCHAM-03

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.

Copyright © 2019, Specialty Materials & Digital Decoration, LLC. All rights reserved.

Specialty Materials



Pink BCHAM-04



Violet BCHAM-05



Orange BCHAM-06



Green BCHAM-07



Red BCHAM-08

Toll Free: 877.437.8556 www.SpecialtyMaterials.com



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.

Copyright © 2019, Specialty Materials & Digital Decoration, LLC. All rights reserved.