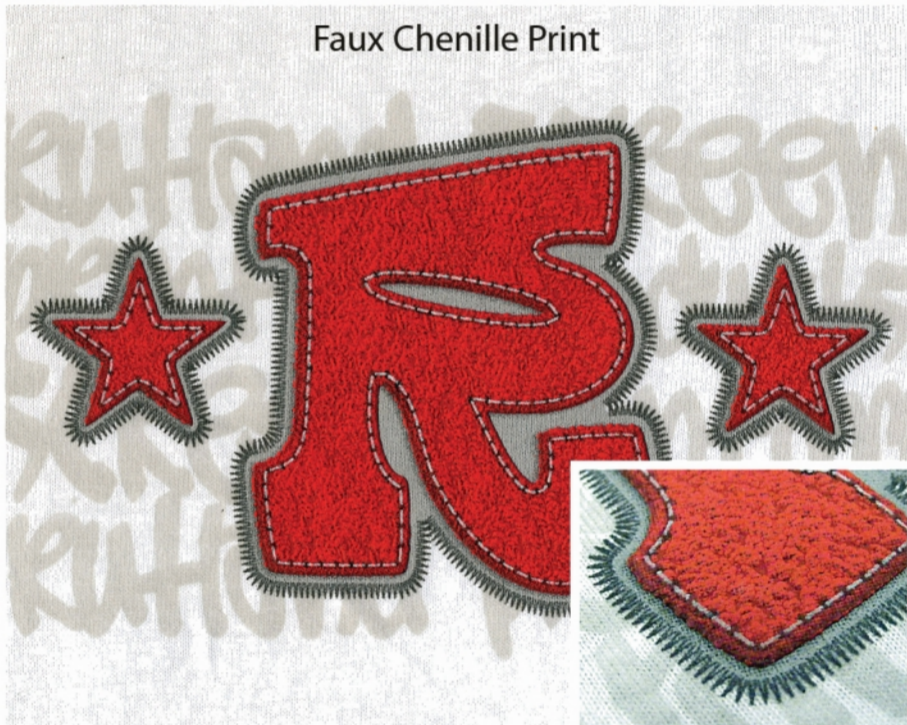


Faux Chenille Print



 **Rutland**
Plastic Technologies, Inc.
www.rutlandinc.com

Faux Chenille Print Instructions

- | | |
|--------------------|---|
| 1. | <p>Ink : MA0250 Chino Base with 1% M2 Black</p> <p>Mesh : 180 in / 71 cm</p> <p>Squeegee : 60/90/60</p> |
| 2. | <p>Ink : Light Grey mixed with M2 inks</p> <p>Mesh : 180 in / 71 cm</p> <p>Squeegee : 60/90/60</p> |
| 3. | <p>Ink : MA0250 Chino Base with 25% M2 Black</p> <p>Mesh : 305 in / 120 cm</p> <p>Squeegee : 70/90/70</p> |
| 4. | <p>Ink : High Density Red mixed with SD0247 Soft Density Natural and M2 Color Boosters</p> <p>Mesh : 83 in / 32 cm (400 capillary film)</p> <p>Squeegee : 60/90/60</p> |
| ** FLASH ** | |
| 5. | <p>Ink : Red mixed with M2 colors plus 15% NP0055 Puff Additive and 15% Sponge Puff</p> <p>Mesh : 110 in / 43 cm (Double coat print side)</p> <p>Squeegee : 60</p> |
| ** FLASH ** | |
| 6. | <p>Ink : MA0250 Chino Base with 25% M2 Black</p> <p>Mesh : 305 in / 120 cm</p> <p>Squeegee : 70/90/70</p> |
| 7. | <p>Ink : Light Grey mixed with M2 colors and 15% NP0055 Puff Additive</p> <p>Mesh : 110 in / 43 cm</p> <p>Squeegee : 60/90/60</p> |

Cure at 320 degrees F / 160 C