

FASHION Flex® PUFF



FABRICS

Cotton, Uncoated Polyester, Fabric Blends, Polyester/Acrylic, and Similar Fabrics - Excluding Nylon

SIZING

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

THICKNESS

4.9-6.7 mils/125-170 microns Metallic: 12-20 mils/300-500 microns

FASHIONFlex®PUFF puffs up when pressed, and your design will be ready to impress! Easy to weed, easy to apply. Simple application instructions make it a breeze. The pressure-sensitive carrier enables easy weeding and repositioning.

We offer the most PUFF colors in the industry, and now, we have added Metallic PUFF to the line. Your designs will have a metallic sheen and stand out in a crowd. Go big, go bold, and be visually striking. Flex your creative muscle with the complete FASHIONFlex®**PUFF** line of products!



SPECIAL PRECAUTIONS

Cannot be layered. Clear plastic side needs to be face down while cutting. Peel up the corner of the carrier to determine this before cutting. Carrier can be shiny or matte, depending on the batch. Remove the carrier immediately after pressing. If the carrier or transfer sheet is left on, it can create inconsistencies in the puffed material.

PLEASE NOTE: Some application instructions for Metallic PUFF differ from standard PUFF. Those instances are noted below and have been tested for optimum results. Be sure to use the settings provided on your roll. Test before doing large runs.



MIRRORING

Cut this material into a mirror image.

All colors: 255°F - *275°F | Vary Puff effect by increasing or decreasing temperature by 10°F within range. | *Metallic: 275°F

PEELING | *RE-PRESSIN Peel hot - remove the carrier and/or transfer sheet immediately. | *Metallic: Re-press for 4 seconds for maximum puff.

LASER COMPATIBI This product contains no PVC and will not emit hazardous fumes.

CUTTING 45° Blade | **Metallic**: 60° Blade recommended

RESSING | TIMING Medium pressure | 12-14 seconds | Start at 12; if more time is needed, press an additional 2 sec. | Metallic: 10 sec.

Wash inside-out, cold water, gentle cycle. Tumble dry low.

During manufacturing, color variation can occur between rolls. This is especially true for Neon colors.

"It's best to test!" Pre-test on an inconspicuous area before applying final production. Some garments require pre-heating and treatment, such as blotting moisture-wicking material with rubbing alcohol, before pressing the material. Dye migration may occur with low-energy dyes in polyester and blend fabrics. Check for compatibility and pre-treatment suggestions with each product's instructions. The user assumes all risk and liability whatsoever in connection with the use of this product. Specialty Materials cannot guarantee performance for conditions not under the manufacturer's control and is not responsible for issues due to third-party material qualities. The Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective by the manufacturer.

©2023 Specialty Materials & Digital Decoration, LLC. | A POLI-TAPE Company | All rights reserved | Tulsa, OK 74146 | 877-437-8556

Tech Help: tech@specialtymaterials.com | Sample Request: samples@specialtymaterials.com

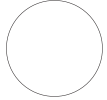
PEEL



FASHION Flex® PUFF



COMPLIANT



White FFPU-PUFF 01



Black FFPU-PUFF 02



Red FFPU-PUFF 03



Green FFPU-PUFF 04



Royal Blue FFPU-PUFF 05



Metallic Silver FFPU-PUFF M40

Metallic Gold

FFPU-PUFF M41



Navy Blue FFPU-PUFF 06



Yellow FFPU-PUFF 07



Orange FFPU-PUFF 08



Grey FFPU-PUFF 09



Dark Grey FFPU-PUFF 10



Burgundy FFPU-PUFF 11



Purple FFPU-PUFF 12



Camel FFPU-PUFF 13



Khaki FFPU-PUFF 14



Gold FFPU-PUFF 16



Silver FFPU-PUFF 17



Lilac FFPU-PUFF 18



Pink FFPU-PUFF 20



Light Blue FFPU-PUFF 22



Emerald Green FFPU-PUFF 23



Metallic Red

FFPU-PUFF M42

Metallic Royal Blue FFPU-PUFF M43



Coffee FFPU-PUFF 24



Dark Pink FFPU-PUFF 25



Vivid Orange FFPU-PUFF 26



NeonYellow FFPU-PUFF 30



Neon Green FFPU-PUFF 32



Neon Orange FFPU-PUFF 34



Neon Pink FFPU-PUFF 36



Neon Blue FFPU-PUFF 38











