

FLEX Paillettes (Holographic)

Technical Data Sheet



11 Bennet Avenue,
Melrose Park, SA 5039
Phone: (08) 8357 5444
info@dtktextiles.com.au
www.dtktextiles.com.au

FLEX PAILETTES (HOLOGRAPHIC)

is a cutting material made with a Crystal Iridescent layer with a Rhinestone effect that creates depth and dimension. Perfect for decorating childrens' costumes, dancewear or special occasions.

NOT Suitable for LAYERING.

Composition	PU
Thickness	90 Microns
Carrier	Polyester
Finish	Gloss
Fabrics	Cotton, Polyester Blends, Cotton/Lycra Blends

CUTTER SPECIFICATIONS (GUIDELINES ONLY)

Blade	Standard 45°
Offset	
Mimaki 0.300	Roland 0.250
Blade Pressure	
Mimaki 70/90g (Protrusion 0.75mm)	Roland 120/150g
Minimum Text Size Of Cut	10mm

TECHNICAL INFORMATION



Pu



90 microns



Gloss



Std 45°



10mm

APPLICATION



160°C



15 sec



Medium



Cold Peel

AVAILABILITY



0.5 x 1m
0.5 x 25m

WASHING - 24HRS AFTER APPLICATION



40°C



Do Not
Dry Clean



Do Not
Tumble Dry

APP TAPE

NOT REQUIRED

Application Instructions

1 CUT

EQUIPMENT/MATERIALS: Cutter

- If using a printer/cutter, ensure to set heaters to OFF.
- Feed vinyl into the cutter with the glue side facing upwards.
- Cut the design in 'mirror/reverse' on the glue side.
- Perform test cuts to ensure proper blade depth when cutting.
- Do not cut through the backing.
- 45° Blade for cutting is preferred for optimum result.
- The backing carrier should only be lightly scored when cutting.

2 WEED

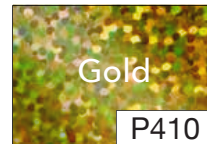
EQUIPMENT/MATERIALS: Weeding tool.

- Weed away excess vinyl, i.e. anything that is not going to be applied to the garment.
- Only the desired vinyl should be left on backing sheet, ready for application.

3 PRESS

EQUIPMENT/MATERIALS: Heat press

- Pre Press Garment for 2-3 Seconds.
- Place transfer on garment in desired position, and heat press according to application guidelines.
- Once pressed, peel away clear carrier from the transfer (as per application guidelines).
- For best results and increased washability: After removing the backing, cover transfer with sheet of silicon/teflon or baking paper and perform a second press for 3-5 seconds.



Gold

P410



Silver

P150



Multi Color

PMULTI



APPLICATION NOTE:

Guidelines are provided as a recommendation only. They will vary depending on the machine, fabric and environmental conditions.

velflex
www.velflex.com.au

plotterfilms
thermotransfer materials
by So.L.Ter