A FLEXDEV GROUP COMPANY

HEAT TRANSFERS FOR TEXTILES



ТМ **BLING-BLING STAR**

THE MOST UP-TO-DATE SPARKLING HEAT TRANSFER FILM FOR TRENDY PERSONALISATIONS

Available forn annan Looking for a qualitative heat transfer film fully in line with latest fashion trends? Bling Bling Star is the best sparkling flex for fashion garments and soft accessories personalisation, also offering an overlapping feature for even more applications.



Product description

- ✓ Discover our new colour palette, specifically developed by Chemica in line with 2020 and 2021 fashion trends.
- ✓ Glittering is present everywhere on Fashion weeks and currently drives fashion trends! Add it now to your range.
- ✓ Discover our 15 colours:



Application key points

- ✓ Great 3D glittering texture & finish.
- ✓ OEKO TEX Standard 100 class I certified, allowing application even on baby & kids clothing.
- ✓ Qualitative sparkling product without any glitter flakes

Usage benefits

- ✓ Overlapping features. No marks when repressed.
- ✓ Can be peeled hot or cold for more flexibility in your
- ✓ Clean finish, with no glue excess.
- ✓ Great to give more life to your trendiest designs.



SPECIFICATIONS

Composition	Average Thickness	Carrier	Dimensions	Certifications
Polyester Aluminium	350 μm	Adhesive & Transparent Polyester	50 cm x 25 m 50cm x 5 m 30 cm x 20 m STAR 20" x 11/55 yd MIRROR 20" x 27 yd	STANDARD 100

APPLICATION INSTRUCTIONS

Applies on	Cutting	Application Temp. & Duration
Cotton Polyester Acrylic & similar fibers	Use a Flock Blade 60°	160°C – 20 s 320°F – 20 s

Pressure	Peeling	
Medium	Hot or Cold	

Step 1 – Cutting

Set up the cutting of your heat transfer film in mirror mode and use a standard flock blade (60°).

Step 2 – Weeding

Remove the excess of material (easy weeding).

Step 3 – Application

Position your design on the textile and press it with a Sefa DUPLEX/ROTEX or equivalent at $160^{\circ}C/320^{\circ}F$ for 20 seconds.

We do recommend the use of a silicone paper to protect the designs and the textile during the application.

Step 4 – Peeling

Peel the material while hot or cold.

NOTE: We highly recommend you to perform tests before launching a production.

CARE AND MAINTENANCE RECOMMENDATIONS

Washing		Ironing	Tumble- dry	Dry cleaning
Up to 40°C/104°F		On reverse side only	Not recommen- ded	Not recommen- ded
Storage life	S	torage Tem Lightn	Position	
Up to 1 year	Dry room w 15°C-30°C 59°F-86°		Away from sunlight	Vertical

Care and maintenance:

- ✓ Always respect the garments' instructions.
- ✓ Wait 24 hours after the application before the first wash.
- \checkmark Avoid the use of aggressive products.

Washing recommendations:

- \checkmark Respect the textile recommendations.
- \checkmark Preferably inside out to extend the design's life.
- ✓ Do not bleach.