



**Guangzhou
Horstar
Electronic Technology
Co., Ltd.**

PET Film For DTF Printer

&

Transfer Pattern Color Fixing Hot Melt Powder

For

Heat Transfer Printing

PET Film For DTF Printer

Advantage:

1. The ink absorbs evenly without smudging
2. Print without water edge, non-stick powder, shake powder clean
3. The transfer is completely ink-free
4. The picture has good elasticity after transfer
5. Support hot and cold tearing
6. 75um thickness
7. Thermal transfer printing film temperature: 140-150 degrees time: 8-10 seconds



Features:

No need to engrave, good ink absorption, bright colors, even powder absorption, clean powder shaking, soft hand feeling, washable.

Applicable to:

T-shirts, jerseys, pillows, canvas, canvas shoes, sweaters, jeans, hats, etc.

Model:

HS2800PF: Single Faced, Hot/cold/hot and cold peel

HS3800PF: Double Faced, Hot/cold/hot and cold peel

Specifications:

60CM*100M / Roll

30CM*100M / Roll

Transfer Pattern Color Fixing Hot Melt Powder For Heat Transfer Printing

Features:

Low temperature, good elasticity, strong bonding fastness, washing resistance, good dry cleaning resistance, Non-bleeding, environmental protection and other characteristics, have better adhesion to elastic fabrics.

specification:

Particle size: 0-80um/(less than 200 mesh)

Storage method:

Store in a dry and cool place, avoid direct sunlight, keep tightly closed.



Guangzhou Horstar Electronic Technology Co., Ltd.

M:+86-13602512364 Tel:+86-2038390010 E-mail: zhao.yu@horstarelec.com

Add: Room 908, 9th Floor, GuangZhou Ocean Plaza, 20 Hua Cheng Avenue, New City Zhu Jiang,

Guangzhou, Guang Dong, China 510623

HORSTAR
广州骏业达电子科技有限公司
Guangzhou Horstar Electronic Technology Co., Ltd.