

“Bringing Brilliance to Every Print
with Innovative DTF Solutions”



MAXDTF – One of the leading DTF Transfer Film Manufacturers in China

<https://www.dtffilmmfr.com>



"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

Updated October 2024

ANTI-SUBLIMATION (ATS) IMMIGRATION SOLUTION

Thoroughly solved the industry pain point of transferring DTF application in dark polyester sublimation fabrics.




FEATURES

Solution	Opacity	Price	Hand Feeling	Features
PU HTV	Excellent	Expensive	Heavy Thick	High price, bad hand feeling
DTF Black Hot Melt Powder	2-3 Days	Cheap	Normal	It affects the color of the pattern, short time
Digital Silk Screen	Long time	Cheap	Soft	Large MOQ; Easy to fall off
ATS Solution	Long time	Cheap	Soft	Cheap price, good opacity effect, high cost-effectiveness

DTF PRINTER

Required the DTF printer at least 4 printheads, 2 printheads for white ink A and B

ATS REQUIRED DTF MATERIALS

ANTI-SUBLIMATION DTF FILM		ANTI-SUBLIMATION DTF HOT MELT POWDER	
 <p>PREMIUM PLUS MATTE FINISH HOT & COLD PEEL PMP75MR60ATS</p>	 <p>PREMIUM PLUS MATTE FINISH HOT & COLD PEEL PMP75MR120ATS</p>	 <p>DTF POWDER MEDIUM 80-170µm STDFTFPU170ATS</p>	 <p>DTF POWDER LARGE 150-250µm STDFTFPU250ATS</p>
ANTI-SUBLIMATION DTF WHITE A + B			
 <p>DTF Textile Pigment Ink DTFINK1000WATSA</p>	 <p>DTF Textile Pigment Ink DTFINK1000WATSB</p>		



"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

Updated October 2024

OUR CERTIFICATE

Haining Comax New Material Co., Ltd
Room 912, No. 3 Building, Shangdong
business Center, Haizhou District, Zhejiang
314400 Haining, CHINA



SHIRLEY TECHNOLOGIES LIMITED
SAGAR BUILDING, UNIT 11, WESTPOINT
ENTERPRISE PARK
CLARENCE AVENUE
M17 1QS MANCHESTER, UNITED KINGDOM

Certificate

OEKO-TEX® STANDARD 100

Haining Comax New Material Co., Ltd

is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

PET release film, made of PET substrate and release coating, for use in heat transfer printing and digital printing (removed after heat transfer application on fabrics). Exclusively produced using components pre-certified according to OEKO-TEX® STANDARD 100.

PRODUCT CLASS

I (baby articles) - Annex 4



This certificate 11-73013 is valid until 27.03.2025.

SUPPORTING DOCUMENTS

- ✓ Test report : 73013
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Agustina Oliver

Agustina Oliver
Senior Technical Officer

Joe Pirrice

Joe Pirrice
Ecology Services Manager

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Manchester, 2024-05-27

OEKO-TEX Service GmbH Genferstrasse 23, CH-8002 Zurich



Add: Room 912, No.3 Building, Shangdong Business Center, Haizhou District, Haining, Zhejiang, 314400, China
Mob/Skype/WeChat/WhatsApp: +86-15858322153 | Email: maxdtfmfr@163.com | Web: <https://www.dtfilmfr.com/>



"Bringing Brilliance to Every Print
with Innovative DTF Solutions"

Updated October 2024

ABOUT US

Welcome to MAXDTF – Haining Comax New Material Co., Ltd., a leading DTF (Direct-to-film) film manufacturer. We have been in the industry for more than ten years and have built a strong reputation for producing high-quality DTF films that meet the needs of our diverse customer base.

Our state-of-the-art production facilities are equipped with advanced technology, allowing us to produce top-quality DTF film consistently. We have a team of highly skilled and experienced professionals who are dedicated to meeting the needs of our customers and providing exceptional products and services.

In addition to producing top-quality DTF films, we are committed to continuous improvement and innovation. We regularly invest in research and development to ensure that we are at the forefront of the industry and can offer our customers the latest and most advanced DTF films.

Thank you for considering MAXDTF for your DTF film needs. We look forward to the opportunity to serve you and help your business succeed.



ADVANCED COATING TECHNOLOGY

The advanced coating line stands out in the textile industry, featuring cutting-edge technology for high-quality Direct-to-Film products. This system ensures precise, uniform coating applications tailored to diverse client needs. Our commitment to innovation and quality makes our coating line a key player in setting industry standards, offering exceptional product performance and durability.

PRECISION SLITTING PROCESS

Our slitting capabilities accommodate a broad range of film sizes and types, offering flexibility to support various applications in the textile industry. The process minimizes waste and maximizes productivity, reflecting our commitment to sustainability and excellence.

By integrating advanced technology and skilled operation, our slitting process reinforces the DTF Film Factory's reputation as a leader in providing top-tier DTF solutions.

