

# Thermoplastic Polyurethane (TPU) Films for flexible printed electronics applications

Stretching the possibilities of flexible circuits

Platilon®





#### $\oplus$

## Powering the potential of printed electronics with TPU Films

Printed electronics revolutionizes innovation by enabling the printing of electronic devices on various surfaces. It reduces costs and space constraints, offers design flexibility, and enables large-scale manufacturing. Meanwhile, this innovation enhances aesthetics and provides practical benefits.

At Covestro, we provide advanced substrate films solutions for printed electronics utilizing our **Platilon®** thermoplastic polyurethane (TPU) Films. Our expertise lies in developing customized monolayer, multilayer, and coextruded films that are tailored to meet your specific requirements.

### Possible applications across multiple industries:

For flexible printed electronics, Platilon® TPU Film material caters to a wide range of applications, such as textile and sports equipment, flexible electronics, smart patches, wound dressings, and more. Not only can the TPU Films be printed with standard inks, but they also show good printability with conductive inks, such as silver-based.

Printability with those inks ensures good conductivity and allows sensor technology to be integrated more reliably. Our TPU Films excel in their unique ability to bend, stretch and reliably return to original shape over high cycles and can enhance design, functionality, and performance with flexibility and durability.



Textile and sports
equipment: Integration
of electronic components
into flexible and wearable
materials



Conveyor belts:
Require high flexibility,
tensile strength and the
ability to embedded
circuitry and sensors for
monitoring purposes





Sensors: Integration of RFID tags and other electronic components into formerly "idle" parts, such as load floors and steering wheels



Smart wound dressing: Smart wound dressing that can monitor wounds, detect infections, and provide comfort, as well as personalized treatment



Wearable sensor patches and heart rate monitor: Seamlessly integrated into wearable devices and heart rate trackers, monitoring vital signs, and temperature, thereby improving patient care

#### Full area heating:

Resistive heating in virtually all decorative surfaces in electric vehicles (EVs) including interior trim parts, sunroofs, seats, and door panels



## Automotive interior user interface:

Custom contoured designs integrating touch controls, sensing, and indication improving safety, convenience, and aesthetics





## Unique TPU Films properties:

- Excellent printability in high resolution
- · Abrasion and heat resistance
- Biocompatibility skin contact medical grades
- Barrier air and liquid barrier properties
- Solvent- and plasticizer-free grades
- Tear and puncture resistance
- Flexibility over a wide temperature range

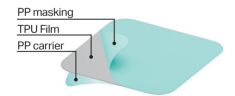
- Ethylene oxide (ETO) / Gamma sterilizable
- · High mechanical strength
- Adhesion natural adhesion to a variety of substrates
- Lightweight
- Breathability
- Elasticity high elasticity over the entire hardness range
- Sealing bond with heat or ultrasonics without adhesives

## TPU Films portfolio:

| Platilon® grade | Thickness range TPU films | Polypropylene (PP) carrier stiffness | Masking | High-resolution printing | Mechanical stability | Hydrolytic<br>stability | TPU Films<br>type |
|-----------------|---------------------------|--------------------------------------|---------|--------------------------|----------------------|-------------------------|-------------------|
| FE* 5101        | 30 – 100µm                | Good                                 | Yes     | Excellent                | Good                 | Excellent               | Ether-based       |
| FE 9184         | 30 – 150μm                | Excellent                            | No      | Good                     | Good                 | Excellent               |                   |
| MA** 5302       | 30 – 100µm                | Good                                 | Yes     | Excellent                | Good                 | Excellent               |                   |
| MA 5304         | 30 – 150μm                | Excellent                            | No      | Good                     | Good                 | Excellent               |                   |
| U 4201          | 30 – 150μm                | Good                                 | No      | Good                     | Good                 | Excellent               |                   |
| FE 9176         | 50 – 120μm                | Excellent                            | No      | Excellent                | Excellent            | Good                    | Ester-based       |
| MA 5303         | 50 – 120μm                | Excellent                            | No      | Excellent                | Excellent            | Good                    |                   |

<sup>\*</sup>FE: Flexible Electronics / \*\*MA: Medical-Grade

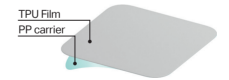
## Layer configurations in Platilon® TPU Films:



#### Platilon® MA 5302 / FE 5101

Multi-layer polyether TPU Film optimized for printed electronics Layer structure:

- 1. PP masking film to protect the TPU Film printing surface
- 2. Functional TPU Film 30–100  $\mu m$  with printing surface
- 3. Rigid thick PP carrier



#### Platilon® MA 5303 / FE 9176

Multi-layer polyester TPU Film optimized for printed electronics Layer structure:

- 1. Functional TPU Film 50–120 µm with printing surface
- 2. Rigid thick PP carrier

## The road to circular economy with more sustainable films:

Driving towards a circular economy, we are expanding our product portfolio to include alternative raw materials and reduce the dependency on fossil feedstocks. Our Platilon® U 4201 CQ EC series offers **partly bio-based TPU films with a reduced carbon footprint.** And they are a **drop-in solution for the fossil based** equivalent Platilon® U 4201.





## Find out more about Specialty Films solutions and printed electronics:



#### **Solution Center | Films**

https://solutions.covestro.com/en/materials/films



#### **Solution Center | Printed Electronics**

https://solutions.covestro.com/en/highlights/articles/theme/processing-technology/printed-electronics

Please contact our sales representative in your region for more details and possible solutions.



#### All image content is copyright of Adobe Stock/Shutterstock and Covestro:

Page 1: © KPixMining – stock.adobe.com

Page 2: © alefbet26 – stock.adobe.com

- © evgenii stock.adobe.com
- © dima\_sidelnikov
- © g\_dasha shutterstock.com
- © Mike Mareen stock.adobe.com



Covestro Deutschland AG Kaiser-Wilhelm-Allee 60 51373 Leverkusen Germany

films.covestro.com films@covestro.com

The manner in which you use our products, technical assistance and information (whether verbal, written o by way of production evaluations), including any suggested formulations and recommendations, is beyond our control. Therefore, it is imperative that you test our products to determine suitability for your processing and intended uses. Your analysis must at least include testing to determine suitability from a technical health, safety, and environmental and regulatory standpoint. Such testing has not necessarily been done by Covestro, and Covestro has not obtained any approvals or licenses for a particular use or application of the product, unless explicitly stated otherwise. [EMEA only: If the intended use of the product is for the manufacture of a pharmaceutical/medicinal product, medical device<sup>1</sup> or of pre-cursor products for medical devices or for other specifically regulated applications which lead or may lead to a regulatory obligation of Covestro, Covestro must explicitly agree to such application before the sale.] Any samples provided by Covestro are for testing purposes only and not for commercial use. Unless we otherwise agree in writing all products are sold strictly pursuant to the terms of our standard conditions of sale which are available upon request. All information, including technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed by you that you assume and hereby expressly release and indemnify us and hold us harmless from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under the claims of any patent. These values are typical values only. Unless explicitly agreed in written form, they do not constitute a binding material specification or warranted values.

<sup>1</sup> Please see the "Guidance on Use of Covestro Products in a Medical Application" document. Edition: 2023 · Printed in Germany

