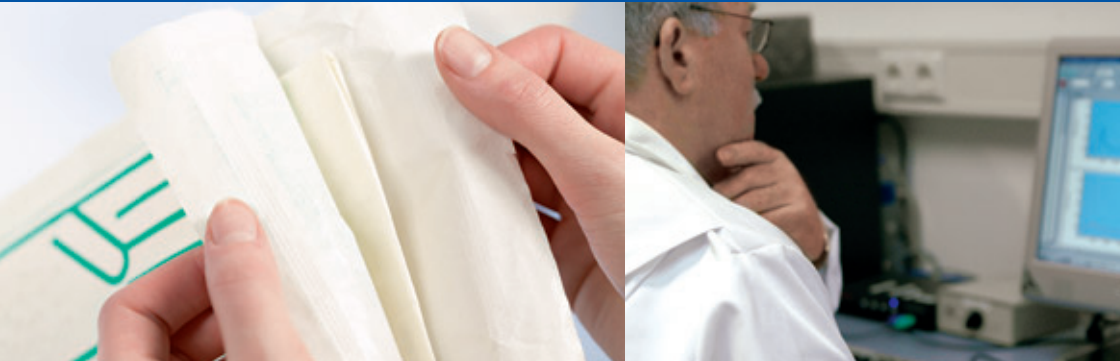


# Release Liners for **MEDICAL APPLICATIONS**



**NEVER COMPROMISING QUALITY** Loparex develops and manufactures siliconised papers and film-based release liners for the most demanding medical applications.

In addition to meeting the demands for product performance, delivery and cost containment, Loparex provides solutions to the market's needs for quality control, short development cycles as well as registration and compliance in accordance with government regulations (FDA, BfR).

Medical device manufacturers have special requirements for release liners, including consistent release, cleanliness, die-cuttability and traceability.

**LOPAREX'S PRODUCTS FOR MEDICAL INDUSTRY ARE DESIGNED TO SATISFY THESE NEEDS.**

Loparex maintains Drug Master Files on many products to assist in the development of New Drug Applications (NDA).

**OUR TECHNICAL EXPERTS ARE AT YOUR DISPOSAL TO DEFINE THE RIGHT PRODUCT COMBINATION FOR YOUR NEEDS.**

## **POLYCOATED PAPERS, DIRECT AND POLYCOATED FILMIC RELEASE LINERS FOR**

- Transdermal Drug Delivery Systems (TDDS)
- Woundcare
- Electrodes and Electro-medical Devices (EKG/ECG)
- Ostomy devices
- Process liners

CLEANLINESS

THERMOFORMABILITY

DIE-CUTTABILITY

CONSISTENT RELEASE

DRUG MASTER FILES

FDA, BFR COMPLIANCE

ISO CERTIFIED SYSTEMS

# Release Liners for MEDICAL APPLICATIONS



Product group	Description	Product names	End-uses
Direct coated papers	Direct coated kraft papers, supercalendered, clay-coated or latex-saturated, caliper-controlled glassines.	LOPASIL	TDDS Woundcare EKG/ECG Ostomy
Polycoated release papers	In-house extrusion coated and siliconised. Excellent stability, lay-flat and surface smoothness.	POLY SLIK	Process Liners etc.
Direct coated release films	High, medium and low density PE films, OPP films and PET films, all offering smoothness, moisture resistance and other advantages.	PRIMELINER	
Polycoated films	Polyolefin coated polyester core liners, offering thin support, flexibility and strength.	FILM PLUS	