

MAXIMIZING PROCESSING SPEED

ENGINEERED SOLUTIONS
COLLABORATIVE INNOVATION
OUTSTANDING PERFORMANCE

2023





Leading brands innovate sustainably through our customer centric and collaborative approach.

We are achieving the most sustainable and suitable solutions, by asking the right questions across the value chain and answering the needs of our customers' businesses. Make use of our full range of sustainable release liner solutions. Even better, be part of this new era of co-innovation with us at our **CoLab** hub.

Next gen futura liners

These liners are produced with a wide range of recycled **base papers, coatings** made from up to 100% renewable resources and low environmental impact **manufacturing processes**. As a result, **Futura Liners** ensure a lower carbon footprint than standard release liners.



EcoDesign Solutions.

Low environmental impact product design.



Pilot coater lab.

Small-scale and rapid prototyping, enabling customer product verification.



Quality control and assurance.

Stringent QC/QA processes and traceability.

PRODUCTS	SILICONE COATING	RANGE	GSM	COLOR	PRINTING	
	1 SIDE	MIN-MAX	RANGE		OFF-LINE	IN-LINE
GLASSINE	✓	12 - 2.300	40-140	All industrial colors are available	✓	✓
CLAY COATED KRAFT (CCK)	✓	12 - 2.300	40-135		✓	✓
SCK FUTURA LINER	✓	12 - 2.300	40-140		✓	✓
PCR FUTURA LINER	✓	12 - 2.300	55-80	Recycled white	✓	✓
MACHINE FINISHED BLEACHED KRAFT (MFBK)	✓	12 - 2.300	35-60	All industrial colors are available	✓	✓
MACHINE GLAZED BLEACHED KRAFT (MGBK)	✓	12 - 2.300	35-60		✓	✓
PET	✓	12 - 2.300	12-150	All industrial colors are available		

DRIVING CHANGE TOWARDS SUSTAINABLE PRACTICES & SOLUTIONS

Itasa release liners for pressure sensitive labels & shipment achieve optimal processing speed and waste reduction. The evolution towards sustainability is a major challenge.

Together with customers, suppliers and partners in the science community we are co-creating new specialties through an integrated value creation network. Our Itasa **CoLab** innovation hub opens the doors of sustainability through reusability and recyclability based solutions.

EcoVadis Silver sustainability rating, **FSC & PEFC forest management** certifications and use of green electric energy throughout the manufacturing process are just the beginning. Our goals are to preserve the planet, to positively impact our community and to ensure a sustainable economic performance. Our **collaborative innovation model** meets the following principles: developing sustainable solutions, delivering solutions that meet the needs of our customers and preserve our planet through increased use of substrates containing recycled fibers. Let's harness the power of collaboration to co-create the next generation of release liners.

ITASA MANUFACTURING ASSETS

1989	1997	2007	2011	2018	2023	12 SLITTERS/ REWINDERS
M2 (Spain)	M3 (Spain)	M4 (Spain)	M5 (Spain)	M7 (Mexico)	M8 (Mexico)	
Pagendarm	BMB	KROENERT-BMB	KROENERT-BMB	Bobst	Polytype	
Solvent-free	Solvent-free	Solvent-free	Solvent-free	Solvent-free	Solvent-free	
Paper	Paper	Paper & Film	Paper & Film	Paper & Film	Paper & Film	Paper & Film
1,650mm	1,650mm	2,300mm	1,650mm	1,700mm	1,700mm	12mm - 2,300mm
350m/min	500m/min	800m/min	1,000m/min	1,000m/min	1,000m/min	
		In-line Flexo printing		In-line Flexo printing		Off-line Flexo printer

SHEETS & REELS

THE RIGHT PROPERTIES FOR YOUR NEEDS

FULL RANGE OF MATERIALS AND PRODUCTS

MAXIMUM BASE PAPER VERSATILITY

INCREASED ECODESIGN CAPABILITIES

We develop highly engineered release liner solutions to match our customers' expectations. We are continuously designing new products to provide **the perfect match for pressure sensitive labels and shipment labels in reels and sheets**. We have tripled the number of solutions available to our customers in the last four years.

We adapt current solutions or engineer new ones to cover specific customer requirements. We have **proprietary formulations** for standard or improved barrier properties in order to achieve optimal adhesive protection. What's more, try our **full range of base papers** including our recently launched **Futura Liners**.

SHEETS & REELS

BASE PAPERS

GLASSINE

CLAY COATED KRAFT (CCK)

SCK

MACHINE FINISHED BLEACHED KRAFT (MFBK)

MACHINE GLAZED BLEACHED KRAFT (MGBK)

PCR



PS LABELS

OPTIMUM LAY-FLAT PROPERTIES

HIGHLY COMPETITIVE SOLUTIONS

CAREFUL PAPER SELECTION

MAXIMUM PROCESS SPEED

We develop release liners that match product performance requirements. Through standard to **improved barrier properties** we are achieving **optimal adhesive protection**.

We provide excellent performance in a wide range of label manufacturing, converting, and application processes. The formulations are always engineered and tailor-made to deliver everything from smooth and consistent release to high-speed dispensing.

PS LABELS

MAIN APPLICATION AREAS

LABELLING	LABELS FOR PRINTERS AND COPIERS	FOOD	HEALTH & PERSONAL CARE	HOUSEHOLD CH
FUNCTIONAL AND SECURITY LABELS	PRIMARY AND SECONDARY LABELS	BEVERAGE	PHARMACEUTICALS	AUTOMOTIVE



SHIPMENT

MAXIMUM RUNNABILITY PERFORMANCE

FIT FOR PURPOSE SOLUTIONS

CONSISTENT RELEASE FORCE

OUTSTANDING LAY-FLAT PROPERTIES

We deliver tailor-made specialty release liner solutions for the shipping industry by ensuring **maximum runnability** at any **required release force**.

Customized printing available through flexo-printing. Our solutions help customers with **higher efficiency, improved costs and more sustainable operations**.

			SHIPMENT	
			MAIN APPLICATION AREAS	
CHEMICALS	CONSUMER DURABLES	RETAIL	TRANSPORT & LOGISTICS	ENVELOPES AND PACKING LISTS
	OFFICE PRODUCTS		VIP AND BUSINESS SYSTEMS' LABELS	



HARNESSING THE POWER OF COLLABORATION

We partner with customers, suppliers and the science community and **share a passion for progress and product excellence**. We work hard to better understand end-use requirements and rely on long-standing partnerships around coating technologies and chemistries **to engineer release liner solutions that exceed efficiency, performance and sustainability requirements** for any application.

Efficiency > performance > sustainability > excellence

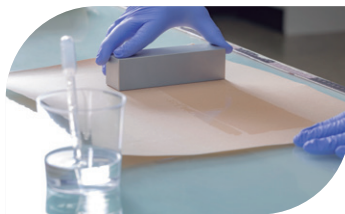


ECO-FRIENDLY BASE PAPERS

Substrates containing PCR fibers.

0% carbon footprint – carbon neutral substrates.

100% renewable – virgin fiber substrates.



ENVIRONMENTALLY FRIENDLY COATINGS

Low environmental impact silicone.

Non-fossil based silicone.



ECODESIGN SOLUTIONS

Lighter weight Futura Liners.

Recyclable Futura Liners.

PCR Futura Liners



PS Labels
& Shipment

RELEASE LINERS ARE BETTER WHEN POWERED BY ITASA.

Itasa, a Mativ brand, is a global leading supplier of release liners.

With almost fifty years of experience, we provide solutions to various industries and end-uses around the world to meet the needs of the rapidly changing global market.

At Itasa, we strive for zero accidents, defects, delays, emissions and waste.

Together with our customers, we are creating new solutions while reshaping the future of the release liner industry.

Itasa is a part of Mativ, a global leader in specialty materials.

DISCLAIMER

The user may forward, distribute and/or photocopy this document only if unaltered and complete, including all of its headers and footers, and should refrain from any unauthorized use.

© 2023 Itasa. All rights reserved.

ITASA HEADQUARTERS

B° Sorabilla 218.
20140 ANDOAIN (Gipuzkoa) SPAIN.
itasa@neenah.com

ITASA AMERICAS

Carretera estatal 431,
76246 - EL MARQUES (Queretaro) México.
itasa.americas@neenah.com

itasa.es