

WHERE TOMORROW UNFOLDS

ENGINEERED SOLUTIONS
COLLABORATIVE INNOVATION
OUTSTANDING PERFORMANCE

2025



a Mativ
Brand

WHERE TOMORROW UNFOLDS	04
CORPORATE TIMELINE	06
OUTSTANDING PERFORMANCE	08
CUSTOMER INTIMACY	10
TECHNOLOGY	12
TARGET ZERO	14
COLAB	16
FUTURA LINERS	18
PAPER & FILM	22
END-USES	24
SELF-ADHESIVE TAPES	26
PRESSURE SENSITIVE LABELS & SHIPMENT	28
GRAPHIC ARTS	30
PERSONAL CARE	32
MEDICAL	34
COMPOSITES	36
INDUSTRIAL SPECIALTIES	38
ITASA PLUS	40

WHERE TOMORROW UNFOLDS

ITASA's legacy is one of continuous growth and transformation.

The visionary endeavour started more than fifty years ago has grown into a leading global specialist: a pure player in the design, development and manufacture of specialty coatings and engineered release liners. As a part of Mativ, a global leader in specialty materials, we are poised for even greater achievements in the years to come. We invite you to join us on this journey of success.

ITASA is the place to not only keep up with the times but also set the pace for the future. We look forward to the unfolding future as a beacon of collaborative innovation. As a company with more than 300 passionate people's dedicated effort and expert knowledge. And we are all driven by our commitment: ***crafting tomorrow's legacy today.***



Once more, we find ourselves in the midst of a whirlwind of evolution, growth, and adaptation. Our global footprint is expanding, our technologies are advancing and our focus on innovation remains steadfast. We pride ourselves on our **unique book of solutions empowered in every fiber, engineered for excellence and rooted in sustainability.**

ITASA now represents more than half a century of dedication to excellence and a relentless pursuit of innovation. As a part of Mativ, a global leader in specialty materials, we are poised for even greater achievements in the years to come. We invite you to join us on this journey of success. **Let's get started on the next 50 years of innovation, collaboration, and unparalleled progress. The best is yet to come.**

ITASA.
Where tomorrow unfolds.

CREATING RELEASE LINERS SINCE 1974.

Yes, we started as a small family-owned company, but despite our growth, our passion for finding solutions to our **customers' challenges** has never wavered.

We believe in the power of people working together, and we are, and always will be, strong team players. As our company grows, we'll continue to build on our tradition of creating value for our customers by developing new specialties and innovative engineered solutions.

CORPORATE MILESTONES

1974

Arocena & Pagola families founded ITASA

1994

Joint venture between Papresa CV and ITASA to create ITAMAR.

2008

ITAMAR starts exporting its products to Central and South America.

1989 - 2007

ITASA installs three latest technology with a 1,000 m/min speed and a 2,3 m width.

2010

ITASA doubles its warehouse space to keep up with the remarkable growth of the business.

2011

ITASA broadens Andoain production facility with a fourth coating line.

2012 - 2013 - 2014

ITASA installs a Flexo Offline printer, with 800 m/min speed.

ITASA incorporates two rewinding machines and a new packaging line.

Expansion of Andoain facilities, offices, and laboratory.

OPERATIONAL MILESTONES



50+ years of excellence

with strong organic growth, steady investments and introduction of groundbreaking products.

2015 - 2016

ITASA opens new sales office in Mexico.

Magnum Industrial Partners acquires ITASA.

2017 - 2018

ITASA establishes its fully owned subsidiary in Mexico.

Acquisition of client portfolio of Maria Soell in Germany.

2019

Opened new production facility in Queretaro (Mexico).

2021

Neenah grows in Technical Products by acquiring Itasa to add it to its Specialty Coatings Platform.

2023

Mexico doubles its production capacity and facilities by adding a coating line and two slitters.

2024

50th business anniversary.



2015 - 2016

ITASA installs web detection devices on three machines.

ITASA installs a new ERP system.

2019

ITASA commissions a new silicone coating line in Mexico.

2022

Neenah and SWM merge to create Mativ, the global leader in specialty materials.

2023

Futura liners - market launch.

Filmic Release Liners - product range extension.

A VALUES-BASED GLOBAL TEAM, WORKING FOR YOU.

Itasa, a Mativ brand, a global leader in specialty materials with operations in Europe, North America, Asia and Africa.

While we cross time zones and speak different languages, we are all connected, guided, and inspired by our company values.

This is what we stand for:



PRIORITIZE SAFETY



BE CURIOUS



WIN WITH CUSTOMERS



HAVE A VOICE



MAKE IT HAPPEN



OUTSTANDING PERFORMANCE

We deliver the answers our customers need today and tomorrow.

PURE PLAYERS

We are PURE PLAYERS and one of the leading global specialists in the design, development and manufacture of specialty coatings and engineered release liners that are always tailor-made to customer requirements.

CUSTOMER CENTRIC

Ours is a CUSTOMER CENTRIC culture, we nurture a two-way connection to reach real customer intimacy by adopting genuine insights into customer needs through all of our business departments to continuously improve customer service.

FIRST CHOICE

This makes us FIRST CHOICE and a trusted partner for market leaders when it comes to B2B and B2B2C release liners – as they are key to guarantee, improve, safeguard and raise up our customers' performance.

AGILE

We are AGILE in a changing world. Both staying flexible and considering change as an opportunity allowing us to keep evolving hand in hand with our shareholders, customers and suppliers.

We help global market leading customers achieve outstanding performance through growth, innovation sustainability, ethics and quality control & assurance.

WE FIND THE POTENTIAL IN THE IMPOSSIBLE.

Our team's dedication is second to none and our customer orientation is unique.

Smart. Agile. Bold. Empowered.

A formidable set of skills that go beyond knowledge of our business into a remarkable way of working.



We're adept at **managing change** with courage and confidence in a world of fast decision-making and even faster turnarounds.

Our diverse **industrial backgrounds** gives us a unique perspective on the challenges our customers face - and the determination to overcome them.

ITASA MANUFACTURING ASSETS

1989	1997	2007	2011	2019	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

A WORLD OF OPPORTUNITIES.

For 50 years, we have helped our customers bring the potential of their ideas to life through our expert team, trusted client relationships, and continuous investment in our manufacturing assets, technology and innovation.

Realizing the Future with state-of-the-art technology.

6

Silicone coating lines.

5

Narrow slitters.

7

Jumbo slitters.

+

In-line and off-line flexographic printing.

4

Integrated monitoring and quality control laboratories through manufacturing processes.



In-house formulation laboratory and pilot coater.

Global footprint, unlimited potential.

Itasa operates two manufacturing facilities – in Andoain, Spain, and Queretaro, Mexico.

These facilities are two of the 55 manufacturing sites across Mativ’s global footprint. Collectively, we manufacture across 4 continents with products sold in 100+ countries.

While Itasa specializes in release liner technology, we are able to tap into the expertise and capabilities of our global manufacturing team.

Sustainable & Adhesive Solutions (SAS)



TAPES



LABELS



LINERS



SPECIALTY
PAPER



PACKAGING



HEALTHCARE
SOLUTIONS

OUR JOURNEY TO EXCELLENCE.

Itasa strives for zero accidents, defects, delays, emissions and waste.

Our goals and initiatives aim to further drive operational excellence and continuous improvement across Itasa. Through a comprehensive approach to increase the impact of our efforts we aim to deliver unmatched value to our customers, suppliers and partners.

It's all about an **enterprise mindset** that builds on continuous improvement; health, safety and environment; robust processes, manufacturing & management systems; materials management; product development; quality control and assurance and supply chain.

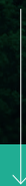


Our Commitment to a Greener Future.

At Itasa, sustainability isn't just a place we arrive at; it's the ever-inspiring journey we commit to every day. Since 2022, our production processes exclusively operate on 100% green electricity, derived from sustainable and renewable sources. When it comes to fiber and water management, Itasa ensures responsible sourcing by using 100% timber from certified and monitored forests.

Our high impact commitment extends to substantial investments in projects aimed at reducing our carbon footprint and fostering overall sustainability.

Our innovative technology minimizes silicone consumption without compromising quality. We already offer low environmental impact coatings, 0% carbon footprint substrates and post consumer recycled papers & films.



CO₂e & Energy Efficiency.

Fiber & Water.

Eco-Friendly Solutions.

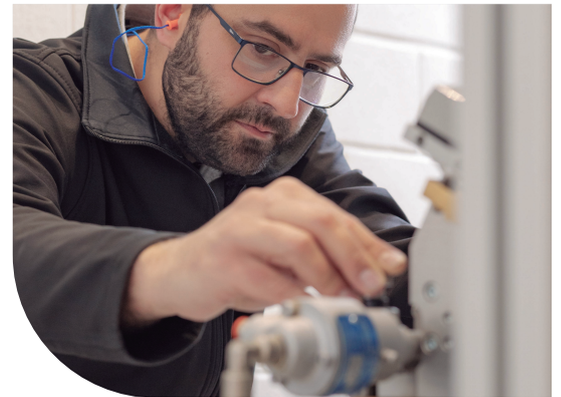
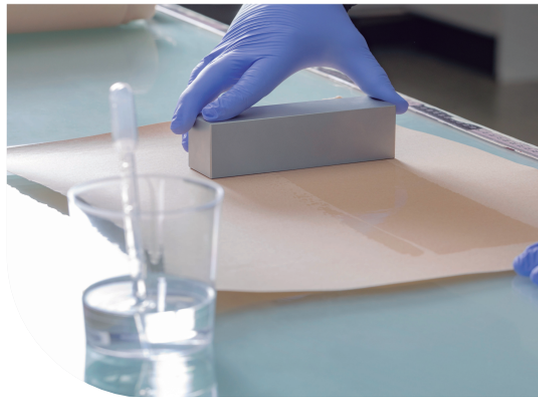
HARNESSING THE POWER OF COLLABORATION.

*Welcome to Itasa CoLab.
A collaborative approach to innovation.*

We collaborate with customers, suppliers and partners in the science community to co-create new specialties through an *integrated value creation network*.

We are open to any request for collaboration to **co-create** new specialty solutions.

Our pilot coater lab and our team of scientists provide prototypes rapidly. Through close collaboration we can efficiently provide solutions in small scale for verification in our customer's labs and production processes.





ITASA CoLab

Next generation release liners.

We 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.



MOST SUSTAINABLE & SUITABLE SOLUTIONS.

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

Lighter weight Futura Liners.
Recyclable Futura Liners.



ECO-FRIENDLY BASE PAPERS

Substrates containing PCR fibers.
0% carbon footprint – carbon neutral substrates.
100% renewable – virgin fiber substrates.



ITASA FuturaLiners

Itasa Futura Liners are produced with a wide range of recycled base substrates, 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.

PRODUCTS	RANGE	GSM	COLOR	PRINTING
SCK Futura Liner	12 - 2300	40 - 85	White	Off-line / Inline
PCR Futura Liner	12 - 2300	55 - 80	Recycled white	Off-line / Inline
BCK (Barrier Coated Kraft)	12 - 2300	120 - 135	White	
PET PCR FUTURA LINER μm	12 - 2300	12 - 125		

**contact us for MOQ requirements.*

Sustainable Release Liners for a Greener Future.

At Itasa, we believe in sustainability without compromise. Our Futura Liners family provides eco-friendly solutions that reduce environmental impact while maintaining superior performance. Each of our three families - ***Futura Paper***, ***Futura Barrier***, and ***Futura Film*** - features specific substrates designed to meet our customers' sustainability goals, offering low-carbon, PE-free, and PCR-content alternatives.

Why Choose Futura Liners?

SUSTAINABLE SUBSTRATES

Kraft and PET solutions with PCR content and PE-free alternatives.

REDUCED CARBON FOOTPRINT

Helping brands reduce CO₂ emissions.

CIRCULAR ECONOMY APPROACH

Use recycled & recyclable materials.

NO COMPROMISE ON PERFORMANCE

High stability, layflat properties and process efficiency.



FuturaLiners



Futura Paper



LOW CARBON FOOTPRINT LINERS BASED ON SUSTAINABLE KRAFT SUBSTRATES.

Itasa's high performance, sustainable kraft-based *Futura Paper release liners* prioritize sustainability while ensuring strength, reliability, and smooth application. These solutions contribute to a circular economy by incorporating post-consumer recycled (PCR) materials, significantly reducing environmental impact.



Futura Barrier



SUSTAINABLE PE-FREE ALTERNATIVE FOR ENHANCED DIMENSIONAL STABILITY.

Itasa's *Futura Barrier liners* are engineered to replace conventional PE-coated materials, reducing dependence on plastics while maintaining exceptional performance. These barrier-coated, kraft-based liners are perfect when superior performance without polyethylene is required: improving dimensional stability, lay-flat properties and process efficiency.



Futura Film



HIGH-PERFORMANCE PET LINER WITH PCR CONTENT.

Itasa's *Futura Film liners* are designed to ensure sustainability without compromising mechanical properties. These PET-based substrates with post-consumer recycled (PCR) content, help brands reduce reliance on virgin plastics while maintaining durability, transparency, and consistency.

PERFORMANCE BEYOND WHAT'S VISIBLE

Itasa's release liners are engineered solutions for high performance applications:

pressure-sensitive applications where a smooth film surface is required and demanding applications where both precision and reliability are essential.

With a focus on quality and innovation, our release liners are designed to meet the diverse requirements of industries, offering tailored solutions that enhance efficiency and performance across a wide range of applications.

Witness excellence with customized release options, market-standard thickness options (12 to 125 μm on PET substrates and 25 to 180 GSM on paper substrates), minimum width upon request and maximum width up to 2,300mm.



Versatility in Substrates →



Coating Mastery

Explore our paper and PET substrates. From our FSC & PEFC certified base papers made from 100% renewable virgin fibers to transparent, matte films or market standard colors, we've got it all covered!

Solvent-less thermally cured, our liners boast silicone formulations for improved environmental & operational performance: optimum lay-flat properties, stability of release value and consistent release over time.

PRODUCTS	GSM	RANGE
	(μm) FOR PET ONLY	MIN - MAX
CLAY COATED KRAFT (CCK)	40 - 135	12 - 2.300
BCK (Barrier Coated Kraft)	120 - 135	12 - 2.300
PCR FUTURA LINER	55 - 80	12 - 2.300
PET PCR FUTURA LINER (μm)	12 - 125	50 - 2.300
SCK FUTURA LINER	40 - 85	12 - 2.300
GLASSINE	40 - 160	12 - 2.300
SCK	60 - 160	12 - 2.300
MACHINE FINISHED KRAFT AND MACHINE GLAZED KRAFT	30 - 120	12 - 2.300
DOUBLE SIDED POLY COATED KRAFT	80 - 160	12 - 2.300
SINGLE SIDED POLY COATED KRAFT	50 - 160	12 - 2.300
PET (μm)	12 - 125	50 - 2.300
GENUIN VEGETABLE PARCHMENT	60 - 85	12 - 2.300
LATEX SATURATED KRAFT	70 - 105	12 - 2.300

→ *FEEL THE CHEMISTRY*



Our liners offer excellent moisture resistance, both thermal and dimensional stability, optimum flatness and customized release, from easy to tight release (C1S) to differential (C2S), we've mastered it all.

ITASA END-USES. ENDLESS POSSIBILITIES.

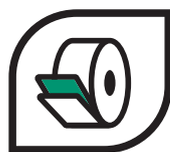
Since 1974, we have been developing solutions for all kinds of consumer goods and capital goods, ensuring both ease of use and expected performance of the release liner.

Active in all continents, serving customers worldwide, we've set our sights on co-creating next generation release liners through innovation as an invitation to go beyond.

Itasa is a part of your daily life.

As experts in release liners, chances are you interact with our products daily. From brands that are **household names** to more **specialized end-uses**, silicone release liners are part of every

single self-adhesive tapes, labels, graphic arts, medical, composites, food packagings and other applications we daily need.



Self-adhesive
Tapes



PS Labels
& Shipment



Graphic
Arts



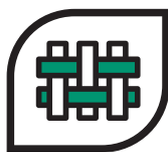
Personal
Care

Our release liners play a crucial role.

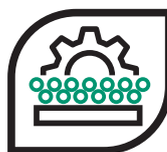
Itasa's release liners play a crucial role in ensuring optimal adhesion and ease of application for labels, tapes, and adhesive-backed products. On the other hand, in demanding applications, such as medical and industrial specialties, release liners serve as protective barriers and facilitate precise handling during manufacturing processes.



Medical



Composites

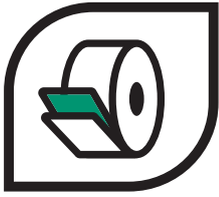


Industrial
Specialties



Itasa Plus

VERSATILITY IS OUR MIDDLE NAME.



Self-adhesive Tapes

Itasa release liners for self-adhesive tapes stand out for a wide variety of substrates, colors and weights. Adapting our developments or creating new ones to match customer requirements is our main goal. We specialize in single or double-sided manufacturing and tailor-made release level applications.

Thanks to our deep silicone chemistry expertise and the ability to handle a variety of materials and applications, we achieve solutions for any adhesive technology.

PRODUCTS	GSM (μm) FOR PET ONLY	RANGE MIN - MAX	SILICONE COATING		COLOR	PRINTING
			1 SIDE	2 SIDES		
CLAY COATED KRAFT (CCK)	40 - 135	12 - 2.300	✓		White	✓
PCR FUTURA LINER	55 - 80	12 - 2.300	✓	✓	Recycled white	✓
PET PCR FUTURA LINER (μm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
SCK FUTURA LINER	40 - 85	12 - 2.300	✓	✓	White	✓
GLASSINE	40 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
SCK	60 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
DOUBLE SIDED POLY COATED KRAFT	80 - 160	50 - 2.300	✓	✓	White and Natural	✓
SINGLE SIDED POLY COATED KRAFT	50 - 160	12 - 2.300	✓		White and Natural	✓
PET (μm)	12 - 125	12 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
LATEX SATURATED KRAFT	70 - 105	12 - 2.300	✓	✓	White and Natural	✓

MAIN APPLICATION AREAS			
Mounting and hanging	Automotive	Electronics	DIY
Construction industry	Industrial adhesive solutions for versatile applications		

These are our most standard combinations. M.O.Q may be requested for less standard combinations. Release levels on either side can be adjusted to your specific needs.

MAXIMIZING PROCESSING SPEED.





PS Labels & Shipment

Itasa release liners for pressure sensitive labels & shipment achieve optimal processing speed and waste reduction. The evolution towards sustainability is a major challenge. Driving change to find ways to create sustainable business practices and solutions is at the heart of what we do.

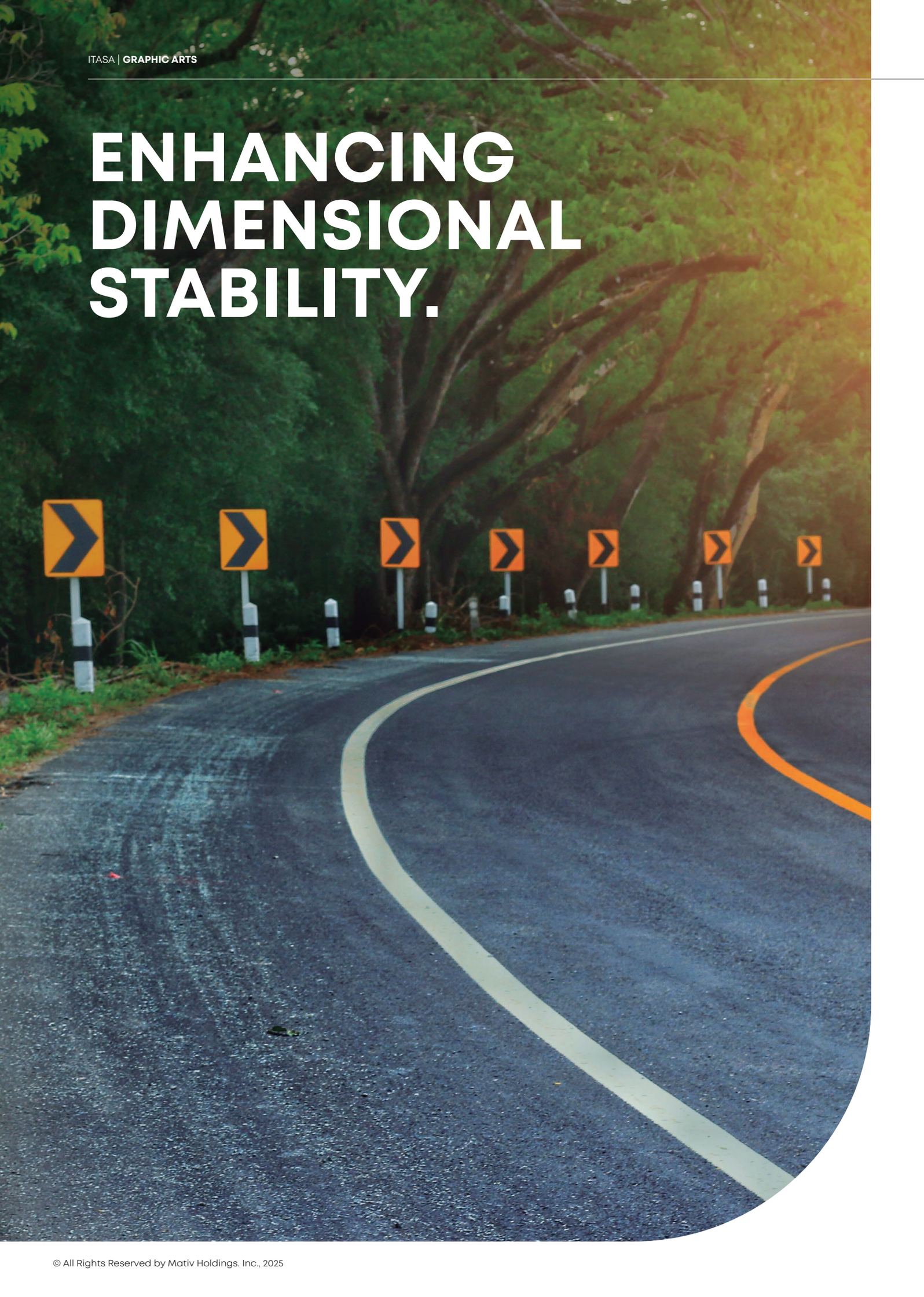
We develop release liners that match product performance requirements. Through standard to improved barrier properties, we achieve optimal adhesive protection.

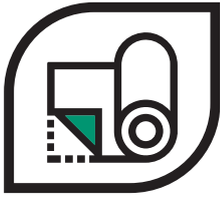
PRODUCTS	GSM (µm) FOR PET ONLY	RANGE MIN - MAX	SILICONE COATING		COLOR	PRINTING
			1 SIDE	2 SIDES		
CLAY COATED KRAFT (CCK)	40 - 135	12 - 2.300	✓		White	✓
PCR FUTURA LINER	55 - 80	12 - 2.300	✓	✓	Recycled white	✓
PET PCR FUTURA LINER (µm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
SCK FUTURA LINER	40 - 85	12 - 2.300	✓	✓	White	✓
GLASSINE	40 - 160	12 - 2.300	✓		All industrial colors are available	✓
SCK	60 - 160	12 - 2.300	✓		All industrial colors are available	✓
MACHINE FINISHED KRAFT AND MACHINE GLAZED KRAFT	30 - 120	12 - 2.300	✓		White and Natural	✓
DOUBLE SIDED POLY COATED KRAFT	80 - 160	12 - 2.300	✓	✓	White and Natural	✓
SINGLE SIDED POLY COATED KRAFT	50 - 160	12 - 2.300	✓		White and Natural	✓
PET (µm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓

MAIN APPLICATION AREAS		
Labelling	Functional and security labels	Labels for printers and copiers
Primary and secondary labels	VIP and business systems' labels	Envelopes and packing lists

These are our most standard combinations. M.O.Q may be requested for less standard combinations. Release levels on either side can be adjusted to your specific needs.

ENHANCING DIMENSIONAL STABILITY.





Graphic Arts



Itasa release liners for graphic arts reach outstanding results in advertising, signalling and labelling projects. Our portfolio of liners are designed to cope with the process requirements of plotters and digital printing and provide excellent uniformity and dimensional stability.

Release levels can be adjusted to customer specific needs. Printing is possible both under silicone (off-line) or on backside (in-line printing).

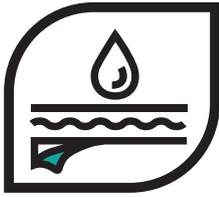
PRODUCTS	GSM (μm) FOR PET ONLY	RANGE MIN - MAX	SILICONE COATING		COLOR	PRINTING
			1 SIDE	2 SIDES		
CLAY COATED KRAFT (CCK)	40 - 135	12 - 2.300	✓		White	✓
BCK (Barrier Coated Kraft)	120 - 135	12 - 2.300	✓	✓	White	✓
GLASSINE	40 - 160	12 - 2.300	✓		All industrial colors are available	✓
SCK	60 - 160	12 - 2.300	✓		All industrial colors are available	✓
DOUBLE SIDED POLY COATED KRAFT	80 - 160	12 - 2.300	✓	✓	White and Natural	✓
SINGLE SIDED POLY COATED KRAFT	50 - 160	12 - 2.300	✓		White and Natural	✓
LATEX SATURATED KRAFT	70 - 105	12 - 2.300	✓	✓	White and Natural	✓

MAIN APPLICATION AREAS		
Labeling	Signalling	Decorative vinyls and car wrapping
Advertising	Plotters and digital printing	

These are our most standard combinations. M.O.Q may be requested for less standard combinations. Release levels on either side can be adjusted to your specific needs.

WORLD LEADING SUPPLIER.





Personal Care

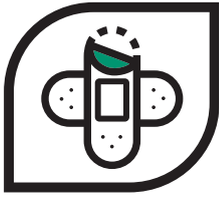
Itasa release liners for personal care serve global leaders from four continents for feminine care and adult incontinence. Our light paper release liner portfolio achieves excellent results in quality and costs. Optional pattern creation capabilities and in-line & off-line printing possibilities is how we take care of our customers.

FSC and PEFC certification guaranteed to provide a sustainable range of liners.

PRODUCTS	GSM (μm) FOR PET ONLY	RANGE MIN - MAX	SILICONE COATING		COLOR	PRINTING
			1 SIDE	2 SIDES		
MACHINE FINISHED KRAFT AND MACHINE GLAZED KRAFT	30 - 120	12 - 2300	✓		White and Natural	✓

MAIN APPLICATION AREAS		
Feminine care products	Panty liners	Adult diapers & incontinence pads
Sanitary napkins	Diapers	

HIGHLY ADVANCED MEDICAL CARE.



Medical



Itasa release liners for medical applications offer cutting-edge customized solutions from transdermal patches to advanced wound care. We are proud of our contribution in the development of high value added products.

Due to our maximum flexibility in liner design, accompanied by state-of-the-art facilities, we achieve the required release liner consistency. Optional one color print under silicone or on the back side of the liner guarantees product differentiation.

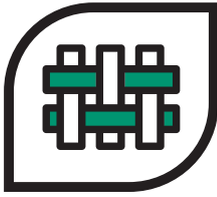
PRODUCTS	GSM (μm) FOR PET ONLY	RANGE MIN - MAX	SILICONE COATING		COLOR	PRINTING
			1 SIDE	2 SIDES		
CLAY COATED KRAFT (CCK)	40 - 135	12 - 2.300	✓	✓	White	✓
BCK (Barrier Coated Kraft)	120 - 135	12 - 2.300	✓	✓	White	✓
PET PCR FUTURA LINER (μm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
SCK FUTURA LINER	40 - 85	12 - 2.300	✓	✓	White	✓
GLASSINE	40 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
SCK	60 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
DOUBLE SIDED POLY COATED KRAFT	80 - 160	12 - 2.300	✓	✓	White and Natural	✓
SINGLE SIDED POLY COATED KRAFT	50 - 160	12 - 2.300	✓	✓	White and Natural	✓
PET (μm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓

MAIN APPLICATION AREAS		
Oral Thin Films (OTF) / Oral Strips	Transdermal / Medicinal Patches	Transmucosal Drug Delivery System (TMDS)
Advanced Wound Dressing	Pharmaceutical Packaging Tapes	Fixation, Surgical & Wound Care
Surgical & Isolation Drapery	Medical Fixation Tapes	Ostomy Pouches
First Aid Bandages & Tapes	Therapeutic Patches	Semipermeable Dressings

These are our most standard combinations. M.O.Q may be requested for less standard combinations. Release levels on either side can be adjusted to your specific needs.

REINVENTING ROBUSTNESS.





Composites



Itasa Release liners for composites are a unique combination of robust and highly customized solutions. They act as a carrier sheet for the impregnation of fibers by a thermoset resin for the manufacturing of a pre-impregnated material.

Composites is the most demanding end-use in terms of quality. Depending on the application, fibers can be unidirectional or bi directional fabrics. They are made of diverse materials like carbon, glass, HDPE, aramid fibers, impregnated with hot melt epoxy resins among others. Itasa 1 side siliconized or 2 side differential release liners are used in the manufacturing process of prepregs for various industries such as sporting goods, aerospace, automotive, life protection equipment, marine, windmill blades and many other industrial applications.

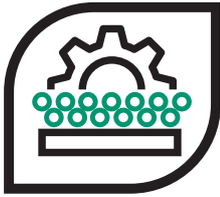
PRODUCTS	GSM (μm) FOR PET ONLY	RANGE MIN - MAX	SILICONE COATING		COLOR	PRINTING
			1 SIDE	2 SIDES		
CLAY COATED KRAFT (CCK)	40 - 135	12 - 2.300	✓	✓	White	✓
BCK (Barrier Coated Kraft)	120 - 135	12 - 2.300	✓	✓	White	✓
PET PCR FUTURA LINER (μm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
GLASSINE	40 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
SCK	60 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
DOUBLE SIDED POLY COATED KRAFT	80 - 160	12 - 2.300	✓	✓	White and Natural	✓
PET (μm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
GENUIN VEGETABLE PARCHMENT	60 - 85	12 - 2.300	✓	✓	White and Natural	✓
LATEX SATURATED KRAFT	70 - 105	12 - 2.300	✓	✓	White and Natural	✓

MAIN APPLICATION AREAS		
Aerospace	Wind energy	Life protection
Sports	Automotive	Marine

These are our most standard combinations. M.O.Q may be requested for less standard combinations. Release levels on either side can be adjusted to your specific needs.

TAILOR-MADE SOLUTIONS.





Industrial Specialties

Itasa release liners for industrial specialties are used for special industrial applications. Our wide range of tailor-made products, are used for insulation, and noise reduction in the automotive industry among others.

Also used for bituminous membranes and numerous building and construction applications.

Our liners are a great fit for the most demanding adhesives.

PRODUCTS	GSM (µm) FOR PET ONLY	RANGE MIN - MAX	SILICONE COATING		COLOR	PRINTING
			1 SIDE	2 SIDES		
CLAY COATED KRAFT (CCK)	40 - 135	12 - 2.300	✓	✓	White	✓
BCK (Barrier Coated Kraft)	120 - 135	12 - 2.300	✓	✓	White	✓
PET PCR FUTURA LINER (µm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
SCK FUTURA LINER	40 - 85	12 - 2.300	✓	✓	White	✓
GLASSINE	40 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
SCK	60 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
MACHINE FINISHED KRAFT AND MACHINE GLAZED KRAFT	30 - 120	12 - 2.300	✓		White and Natural	✓
DOUBLE SIDED POLY COATED KRAFT	80 - 160	12 - 2.300	✓	✓	White and Natural	✓
SINGLE SIDED POLY COATED KRAFT	50 - 160	12 - 2.300	✓		White and Natural	✓
PET (µm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
LATEX SATURATED KRAFT	70 - 105	12 - 2.300	✓	✓	White and Natural	✓
LATEX SATURATED KRAFT	70 - 105	12 - 2.300	✓	✓	White and Natural	✓

MAIN APPLICATION AREAS		
Building & construction	Conveyor-belt solutions	Corrugated boxes
Automotive	Electronics	Textiles

These are our most standard combinations. M.O.Q may be requested for less standard combinations. Release levels on either side can be adjusted to your specific needs.

PERFORM WITH EASE AND CONSISTENCY.



Itasa Plus



Deep understanding of the end-use requirements. At Itasa, we continue to innovate and try very hard to listen to our customers, big and small. As the market shifts towards lighter substrates, we keep leveraging our supply chain, and strive to improve our global footprint.

PRODUCTS	GSM (µm) FOR PET ONLY	RANGE MIN - MAX	SILICONE COATING		COLOR	PRINTING
			1 SIDE	2 SIDES		
CLAY COATED KRAFT (CCK)	40 - 135	12 - 2.300	✓	✓	White	✓
BCK (Barrier Coated Kraft)	120 - 135	12 - 2.300	✓	✓	White	✓
PCR FUTURA LINER	55 - 80	12 - 2.300	✓	✓	Recycled white	✓
PET PCR FUTURA LINER (µm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
SCK FUTURA LINER	40 - 85	12 - 2.300	✓	✓	White	✓
GLASSINE	40 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
SCK	60 - 160	12 - 2.300	✓	✓	All industrial colors are available	✓
MACHINE FINISHED KRAFT AND MACHINE GLAZED KRAFT	30 - 120	12 - 2.300	✓		White and Natural	✓
DOUBLE SIDED POLY COATED KRAFT	80 - 160	12 - 2.300	✓	✓	White and Natural	✓
SINGLE SIDED POLY COATED KRAFT	50 - 160	12 - 2.300	✓		White and Natural	✓
PET (µm)	12 - 125	50 - 2.300	✓	✓	Clear, Metallized and Other colors	✓
GENUIN VEGETABLE PARCHMENT	60 - 85	12 - 2.300	✓	✓	White and Natural	✓
LATEX SATURATED KRAFT	70 - 105	12 - 2.300	✓	✓	White and Natural	✓

MAIN APPLICATION AREAS		
High pressure phenoplastic laminates	Self-adhesive tiles	Hot-melt packaging
Food packaging		

Itasa can create a tailor-made product based on the customer's demands. The release level can be adapted according to the requested technical specifications.

RELEASE LINERS ARE BETTER WHEN POWERED BY ITASA.

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

With more than 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.

© All Rights Reserved by Mativ Holdings. Inc., 2025

This information is provided by Mativ for information only. The information is considered to be reliable but accuracy is not guaranteed. Any results shown in this information may not be relevant to all users of the product and it is the user's responsibility to determine the suitability of the product for its intended purpose. Mativ expressly disclaims all express or implied warranties including merchantability and fitness for a particular purpose to the fullest extent permitted by law and does not accept responsibility or liability (whether direct, indirect or consequential) arising from use of the product or reliance on the information.



a Mativ
Brand

ITASA END-USES

SELF-ADHESIVE TAPES
PS LABELS & shipment
GRAPHIC ARTS
PERSONAL CARE
MEDICAL
COMPOSITES
INDUSTRIAL SPECIALTIES
ITASA PLUS

MATIV

SUSTAINABLE & ADHESIVE SOLUTIONS (SAS)

Tapes
Labels
Liners
Specialty paper
Packaging
Healthcare solutions

FILTRATION & ADVANCED MATERIALS (FAM)

Filtration media and components
Advanced films
Coating and converting solutions
Extruded mesh products

© All Rights Reserved by Mativ Holdings. Inc., 2025

ITASA EUROPE

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

ITASA AMERICAS

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

itasa.es

