

PLASTIC SHEETS

PROCESS & PROTECTIVE FILMS AND LAMINATORS





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ABOUT NOVACEL

As a 40-year-old worldwide leader in surface solutions, Novacel proposes a comprehensive offer to its customers, ranging from industrial process films to technical tapes and papers products, machines and the associated services.

Novacel continuously focuses on expertise and innovation to provide its customers and partners with the most appropriate recommendations to add value to their materials and to help enhance their industrial efficiency.

Novacel is present in **90 countries** with more than **750 employees** and several production sites worldwide. In line with its 'Beyond the Surface' ethos, Novacel is deeply committed to sustainability and innovation for People and the Planet. Novacel is part of the Chargeurs Group.

NOVACEL'S COMMITMENT TO PEOPLE AND THE PLANET

Novacel's CSR Strategy is organized around three pillars:

- Creating a responsible industrial community
- Minimizing our environmental impact
- Eco-designing our products

As a responsible manufacturer, Novacel takes responsibility for the impacts of its decisions and activities on society and the environment. Given this, Novacel promotes operational excellence and staff engagement through regular team upskilling and training. Moreover, through our responsible purchasing charter, we strive to adhere to ethical business practices with our partners and our employees' approach to their work is governed at all times by the Chargeurs Group's Code of Conduct.

Reducing the environmental impact of our products by innovating right from their initial conception up to their end-of-life and taking care of teams' and customers' health are at the heart of Novacel CSR Strategy.

Tackling the ecological impact of our products on the planet is a daily challenge. **Oxygen**, Novacel's unique range of responsible products, promises to:

- Reduce fossil raw materials use to save non-renewable resources
- · Use a maximum of recycled resources to limit the production of virgin fossil-based films
- Minimize CO₂ emissions
- · Be recyclable



Increasing human wellbeing at work is a daily preoccupation at Novacel both internally and externally. Novacel is constantly developing technologies with this in mind in order to decrease repetitive strain injury (RSI) and increase the quality of the work environment:



Ask now for a free sample roll for formal approval on your fabrication line!

NOVACEL, YOUR EXPERT FOR PLASTIC SURFACES

Plastic is a high-end material offering technical performances with endless possibilities. It is often chosen to replace other materials to shape the future. This is why, plastic is still expanding, and producers are working hard to develop its contribution for a more sustainable world. Thermoplastic sheets and films are used almost anywhere: building and architecture, automotive and mass transit, consumer goods and interior designs, visual communication and signage, industry and medical markets.

Boosting creativity, **the broad diversity of plastics** combines different material bases (such as acrylic or PMMA, polycarbonate, PVC, polyester, ABS, polystyrene and blends of plastics), together with endless surface finish colors and aspects.

Due to its high esthetic value and the **intensive converting processes** it goes through - thermoforming and fabrication for example - plastic is vulnerable and subjected to stress. To **avoid damage** from impacts, soiling and scratches, the **surface material needs superior care** right from the beginning of extrusion or production and up to the finished product.

As your committed and reliable partner, Novacel makes a point of staying ahead of new technical developments and changes in technology in order to remain at your side, bringing you **peace-of-mind processing and protective solutions** that are safe and high-quality.

WHY USE NOVACEL SOLUTIONS?

> A Global Solution Provider

Novacel offers complete solutions with processing films, technical tapes, paper products, machines and associated services.

> Unique features for your specific needs

We create innovative solutions to improve your industrial efficiency and ensure the well being of people; such as films dedicated to new surfaces or processes, low noise, easy peel and easy unwind.

> Expertise & Technical Support

Our teams are dedicated to providing you with the best experience and assisting you from the initial search for the right solution right up to its final implementation.

> A Strong CSR Commitment

Novacel works continuously on its carbon footprint by improving its production, creating eco-responsible solutions and putting human well-being at the heart of its strategy.







LEADING-EDGE TECHNOLOGIES FOR PLASTICS

Novacel is **the only surface solution designer**, **mastering three leading-edge technologies** to offer the widest choice of solutions for processing plastic sheets and films. Thanks to more than 40 years of experience and cooperation, Novacel helps you to determine the best option between **adhesive coated films or papers**, or **adhesive uncoated coextruded films**, depending on:

- The chemistry of the plastic base (PMMA, PETG, PC, PVC...) and the surface finish (solid, foamed or multiwall sheets, with a glossy, satin, smooth or textured aspect)
- The hard-coat or varnish covering the surface for improvement features (anti-fog, anti-fingerprint, abrasion resistant, etc.)
- **Secondary fabrication and converting processes** (drilling, sawing, routing, laser cutting, bending, screen or digital printing, oven drying, vacuum-forming, etc.)
- **Constraints due to the end-market applications**: easy-peel films for large format in construction or glazing, very good edge adhesion for machine guards, surface energy care for printed materials such as signs & displays or heat-resistant films for vacuum forming.

WHAT ABOUT A NEW DEDICATED GRADE?

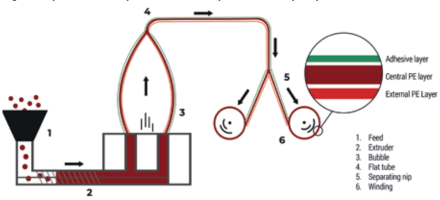
For a new product design or product adjustment, after formulation work, and before moving on to industrial production, tests are conducted in the **Novacel technical center** using scale trials on extrusion and coating pilot lines. This allows properties to be adjusted and the process ability of new materials or recipes to be verified in a realistic production environment.





COEXTRUDED FILM TECHNOLOGY (COEX)

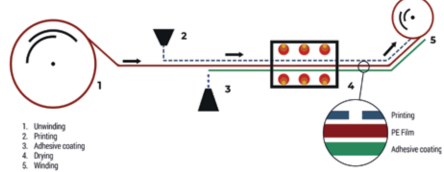
The uncoated adhesive layer is formulated with specific adhesive components which are chemically linked to the polyethylene layers during the film extrusion. These heat sensitive coex films, to increase adhesion on surface, are dedicated to specific secondary operations on plastics: thermoforming, annealing, or printing. They have low defects, high clarity and are totally residue-free. They are also easily recycled.





COATED FILM TECHNOLOGY

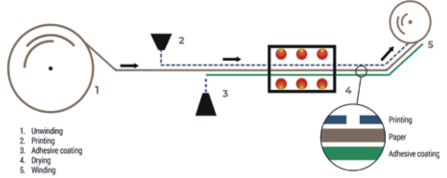
A formulated natural rubber or water base acrylic liquid adhesive is coated on a polyolefin backing for a 100% tailored solution. Dedicated to "hard to stick on" surfaces such as coated, textured or mat finishes, or to withstand specific constraints such as long outdoor ageing, strong edge adhesion during mechanical processing such as routing, or to provide re-tack properties to the surface after removal for quality control.





COATED PAPER TECHNOLOGY

A kraft paper backing is coated with a latex adhesive. This technology is used for polycarbonate and acrylic sheets for tough processes such as flame polishing and some CNC router machining in which very strong adhesion is preferred. Coated paper films are appreciated for their easy-to-write ability on top. They are also considered to be a more natural and sustainable solution.





FILMS FOR POLYCARBONATE, PMMA & POLYESTER

Engineering thermoplastics such as acrylic (PMMA), polycarbonate (PC) and polyester (PETG) materials are very popular for their creative and functional design possibilities. The beauty and clarity of these surfaces require a process and protective film applied as standard supply directly on the extrusion lines to **avoid damages**. It is also necessary for secondary converting processes.

Used as a "second skin", it prevents non-quality cost and production waste, as well as maintaining the pristine

esthetic appearance of the finished products.

The trend for new high-value functional layers on plastics create a need for specific solutions. Coatings (anti-fog, abrasion resistance, anti-fingerprint, for example), along with surface textures (ranging from gloss, polished, velvet to mat) will determine the best film choice.

Depending on the application, plastic material can be extruded in different thicknesses as **films** (under 2 mm thick) or as **sheets** (over 2 mm).

SOLUTIONS FOR THERMOPLASTIC FILMS

Thermoplastic films are flexible and are subjected to specific stresses due to die cutting, printing, lamination or forming operations. They are sensitive to scratches up to final use and require specific care based on the right process film. **Low gel content processing film, soft and stable adhesion** and **easy peel-off with no damage or curling** of the surface are the main benefits of Novacel films.

NOVACEL ASSETS

- · High-clarity, low-gel films
- Heat-resistant backing
- Stable adhesion through drying and forming operations
- · Easy and soft peeling at removal



	Process and Protective films					moplastic f	ilms < 2 mm	
Grade	Technology	Thickness	Thermoforming	Properties	Plastic finish	PC	PMMA	PET
9246		38 µm / 1.5 mils	✓	Easy peel	Glossy	~	✓.	✓
9078		40 µm / 1.6 mils	✓	Heat resistant & easy peel	Glossy	~	~	~
9003	Uncoated coex films	40 µm / 1.6 mils	~	Soft peel	Glossy	~	-	-
9839		40 µm / 1.6 mils	~	Smooth peel	Glossy	~	~	✓
9026		50 μm / 2 mils	~	Zipping & easy peel	Glossy	~	~	V
4784		50 μm / 2 mils	-	Retack feature, low adhesion	Glossy	✓	~	✓
4768	Acrylic water base	30 μm / 1.2 mils	-	Retack feature, low adhesion	Glossy, non-glare	~	~	V
4381	adhesive coated	35 μm / 1.4 mils	-	Retack feature, medium adhesion	Fine velvet - fine mat	~	~	-
4374	films	40 μm / 1.6 mils	-	Retack feature, high adhesion	Mat or textured	~	~	-

NOVACEL'S CHOICE: 9078 - The Coex solution for polycarbonate and acrylic films

- Perfect match for flexible surfaces with no curling or lifting
- No disruption to plastic film energy after removal
- Withstands drying cycles during screen printing operations with no wrinkling or increased adhesion
- Easy and soft peeling at removal, 100% trouble-free



SOLUTIONS FOR THERMOPLASTIC SHEETS

Thermoplastic sheets are rigid with a broad thickness range and are usually processed in secondary operations such as laser cutting, routing, drilling, bending, printing, lamination and thermoforming.

Novacel provides the solution best suited to **each sheet type and one tailored for your process**. Thick high-value thermoplastic sheets are sometimes hard-coated to get superior abrasion resistance. To maintain it, they deserve **specific thick, highly-engineered process and protective films**.

NOVACEL ASSETS

- A wide range of coex or coated adhesive solutions
- Adhesion reduced after thermoforming for easy removal
- Adhesion level adapted to the surface and to withstand severe, automated secondary operations
- Easy and soft peeling, 100% residue free



		Thermopl	astic she	ets > 2 mm				
Grade	Technology	Thickness	Thermoforming	Properties	Plastic finish	PC	PMMA	PET
9839		40 µm / 1.6 mils	~	Smooth-peel	Glossy	-	~	-
9026		50 μm / 2 mils	~	Zipping & easy-peel	Glossy	~	~	~
9872		50 μm / 2 mils	~	Heat resistant, zipping & easy-peel	Glossy	~	~	-
9020	Uncoated	60 µm / 2.4 mils	~	Zipping & easy-peel	Glossy	-	~	-
9816	coex films	65 µm / 2.6 mils	~	Smooth-peel	Glossy	~	-	-
9813		65 μm / 2.6 mils	~	White paper replacement scratch-resistant & zipping easy-peel	Glossy	~	-	-
9002		30 μm / 1.2 mils	~	Easy-peel	Multiwall sheets	~	~	-
4768		30 μm / 1.2 mils	-	Low adhesion	Glossy / Multiwall sheets	V	~	V
4368		35 μm / 1.4 mils	-	Medium adhesion	Coated sheets, non glare	~	~	~
4614		50 μm / 2 mils	-	White film, medium adhesion	Glossy	-	~	-
9310	Acrylic water base adhesive coated films	60 µm / 2.4 mils	-	Brown paper replacement, scratch-resistant, medium adhesion	Glossy	~	~	-
4631		65 µm / 2.6 mils	-	White film medium adhesion	Glossy	-	~	-
9106		60 µm / 2.4 mils	-	White film, high adhesion	Mat & textured	-	~	-
9878		100 μm / 4 mils	-	White scratch resistant film, very high adhesion	Abrasion-resistant coated sheets	~	~	-
4748	Rubber latex	127 µm / 5.1 mils	-	Brown Kraft polycoated paper	Glossy	~	~	-
4712	adhesive coated papers	102 μm / 4.3 mils	-	Brown Kraft paper	Glossy	V	~	-



NOVACEL PREMIUM PAPER REPLACEMENT SOLUTIONS

- **Resistant processing film** for tough fabrication of the sheets, such as CNC routing, flame polishing
- **Great flexibility** thanks to the ability to peel, check the surface and re-tack the film
- Sheets can be heat bent or thermoformed with the paper replacement remaining on surface
- **Easy writable paperlike aspect** to keep this appreciated historical feature of coated paper
- **Stable adhesion** even after long storage whatever the climate conditions: humidity, heat, temperature variation.

NOVACEL'S CHOICE: 9813 - The Coex solution for thermoforming

- **Great chemical affinity** for different polymers sheets
- Adhesion features for each process:
 - Strong adhesion on flat sheets to withstand fabrication operations, including the use of automatic tools
 - Dropped adhesion after vacuum-forming to ease film removal
- **High-performance film**: controlled thickness, bi-directional elongation from extrusion process and scratch-resistant film formulation
- Easy and soft peeling at removal after thermoforming





- FILMS FOR DECORATIVE PANELS

Process and protective film

Flat lamination: + edge banding Flat lamination and forming over the edges Dimensions Forming over the edges and in shapes

Lamination process for furniture elements

Decorative surfaces based on PP, PVC or PET foils or coextruded ABS/PMMA thin sheets, are widely used for furniture and interior decoration applications such as kitchen, bathroom, office furniture and shop fittings.

These materials are coated with a varnish to offer additional features such as improved scratch and chemical resistance, in addition to the more recent anti-fingerprint effect.

The high-value decorative materials require **premium-quality processing solutions** to **withstand the entire fabrication process** for furniture elements.

To shape the panels, many industrial options are available, based on technologies such as 1D (flat lamination), 2D (wrapping) and 3D forming (membrane and vacuum press).

NOVACEL ASSETS

- High adhesion level to the surface finish to remain as a second skin during panel manufacturing for a flawless finish
- Optimum edge preservation during 2D and 3D processes
- · No imperfections or residues at peel off

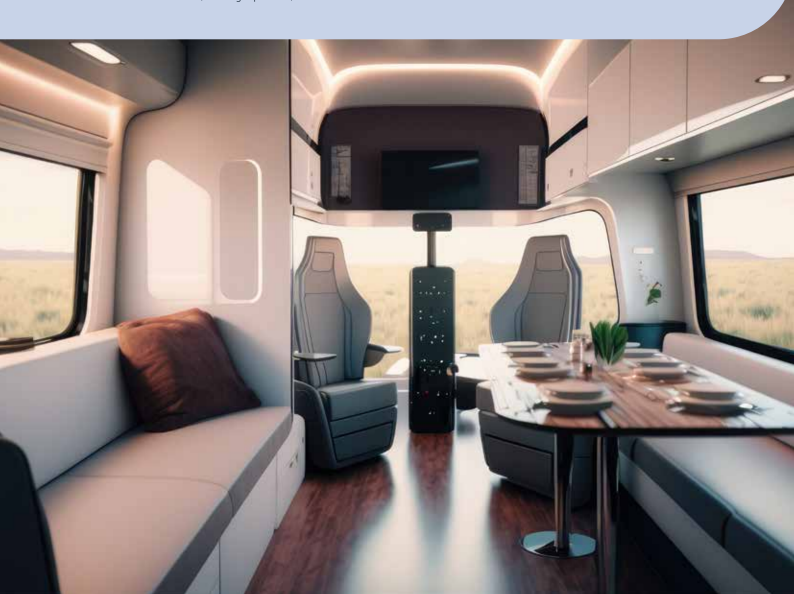
Substrate (decorative foil



		Process and Prote	Decorative fil	ms & sheets		
Grade	de Technology Thickness Features and properties		Features and properties	Surface finish	1D & 2D	3D
4346		40 μm / 1.6 mils	Low-adhesion, high-quality clear film	High gloss	~	~
4609		50 μm / 2 mils	Blue film, medium-adhesion	Glossy	~	~
4540		50 μm / 2 mils	Medium-adhesion	Glossy	~	~
4365	Acrylic-water base coated	50 μm / 2 mils	Medium-high adhesion	Mat & smooth	~	-
9120	films	60 µm / 2.4 mils	Blue film, high-adhesion, stiff film for 3D forming	Mat coated AFP or textured	~	~
3050		60 µm / 2.4 mils	Oxygen vegetal grade, high adhesion, blue stiff film for 3D forming	Mat coated AFP or textured	~	~
9556		60 µm / 2.4 mils	High-adhesion, stiff film for 3D forming	Mat coated AFP or textured	~	~
4118	Rubber-base	50 μm / 2 mils	Blue film, high-adhesion	Mat coated AFP or textured	~	~
4160	coated films	60 µm / 2.4 mils	High-adhesion	Mat coated AFP or textured	~	~

NOVACEL'S CHOICE: 9120 - The process film for 2D and 3D forming

- A perfect match for mat anti-finger-print surfaces with no lifting, thanks to its high-adhesion formulation
- **Great film conformability** for perfect edge fit during 2D and 3D processes
- Precise cut around panel edges with no risk of contamination or defects trapped under the process film
- Safe removal of the film, leaving a pristine, 100% residue and defect-free surface



- FILMS FOR PVC SHEETS

PVC sheet is a highly successful **cost-effective material**. Being **lightweight, flexible, and durable**, it is ideal for use in advertising, construction and industrial applications. The range of PVC sheets includes foam sheets, integral skin-foam Celuka or compact sheets.

Novacel has designed a broad range of process and protective films dedicated to the diversity of the PVC sheets: **low-static films** for digital printing, **easy-peel films** for compact sheets, and **coex solutions** for the trim boards popular in housing to replace wood elements.



NOVACEL ASSETS

- Adhesion adjusted for each PVC surface finish
- Withstands fabrication constraints such as cutting, routing, drilling, sawing
- Ideal for screen or digital printing on PVC sheets
- Easy to peel off with no residue at film removal

NOVACEL'S CHOICE: 9115 - The coex film for digital printing on PVC sheets

- Easy to apply on free-foamed PVC sheets with no elongation on extrusion line
- Low-static coex film compatible with high-quality digital printing
- Versatile adhesion for optimal preservation of foam PVC sheets
- Easy film removal before sheet printing
- Available in tinted versions like green, yellow, white.

		Process		PVC sheets			
Grade	Technology	Thickness	Thermoforming	Features and properties	Surface finish	Free foamed	Compact solid
9048 (white)		70 μm / 2.8 mils	~	Soft peel, medium adhesion, suitable for door panels	Glossy to semi-mat	-	✓
9046		50 μm / 2 mils	~	Medium adhesion, suitable for door panels	Semi-gloss to mat	-	✓
9115	Uncoated coex films	30 μm / 1.2 mils	-	M. P. J. L. H. J. A. C.		~	-
9112 (green)	COEX IIIIIS	33 μm / 1.3 mils	-	Medium-high adhesion, static-free, easy to apply and peel off	Smooth, textured or mat	~	-
9042		33 μm / 1.3 mils	-	High adhesion and easy to peel off	Mat or textured	~	-
4368		35 µm / 1.4 mils	-	Marathana adharatan	Glossy	-	~
4378	Water-base adhesive	50 μm / 2 mils	-	Medium adhesion	to semi-mat	-	~
4374	coated	40 μm / 1.6 mils	-	High adhesion	Mat	-	~
4143	films	60 µm / 2.4 mils	-	High adhesion, easy to apply and low-noise technology	Mat or textured	-	✓

— FILMS FOR GRP/FRP COMPOSITE PANELS

FRP (Fiberglass Reinforced Plastics) or GRP (Glass Reinforced Plastics) are composite materials. They are used in the Recreational Vehicle (RV) and Caravan industry for exterior sidewall, roof and even interior panels. They are also popular in new areas such as hygiene and medical applications.

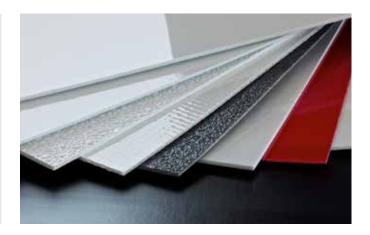
Available in surface finishes ranging from high gloss to smooth or

matt, GRP/FRP panels require a surface solution for fabrication operations such as drilling, sawing and milling. Novacel offers **extra-large film width** (over 2800 mm) adapted to FRP/GRP production sizes.

Novacel has engineered a specific range of high-quality low-gel content films **available in coated or coex versions**.

NOVACEL ASSETS

- Adhesion to match surface finishes from high gloss to mat during panels manufacturing
- XXL film size
- · No imperfections or residue at film removal



NOVACEL'S CHOICE: 9056 - The coex film for GRP/FRP composite panels

- Easy to apply on continuous GRP lines
- Available in large widths (up to 3200mm)
- High-clarity transparent film for better-quality control on GRP finish
- **Ideal adhesion** to withstand GRP fabrication processes

		Process and Protectiv	e films	GRP/FRP Composite panels
Grade	rade Technology Thickness Features and properties			Surface finish
9026		50 μm / 2 mils	Low adhesion, easy-peel	
9872		50 μm / 2 mils	Low-medium adhesion, easy-peel	
9046	Uncoated	50 μm / 2 mils	Medium adhesion, easy-peel	High gloss
9056	coex films	50 μm / 2 mils	High clear film, medium adhesion, easy-peel	r iigir gioss
9057		70 μm / 2.8 mils	Medium adhesion, easy-peel	
4768		30 μm / 1.2 mils	Low adhesion	
4407	Acrylic water base	55 μm / 2.1 mils	Low adhesion	High gloss
8100	coated films	64 μm / 2.5 mils	Low adhesion	
4328		50 μm / 2 mils	Medium adhesion	Mat

BENEFIT FROM NOVACEL SERVICES TO EASE YOUR BUSINESS

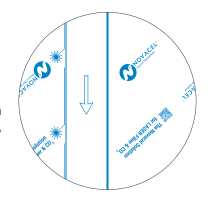


PRODUCT RECOMMENDATION

Benefit from Novacel expertise: choose the best solution for your materials and surfaces, make your processes even more efficient and your carbon impact even lower. A whole team is dedicated to product recommendations to make sure your expectations are satisfied more effectively, and this applies in all four corners of the world.

YOUR COMMUNICATION

Enhance the visibility of your brand with printed films. The printing is done in our factories in a range of colors in accordance with your requests: logo and brand names, technical guidance, slogans and generally any statements.





PRODUCT CUSTOMIZATION

Thanks to our numerous service centers worldwide, we can deliver our solutions anywhere on the planet. Thanks to our network of service centers, we can deliver products ready for widthing as close as possible to our customers. Cutting and rewinding machines allow us to convert our rolls to any required width. Dedicated experts are available at all our locations to support you.

PACKAGING CUSTOMIZATION

Novacel is keen to ensure that you receive our products in the condition in which they left our site. With this objective in mind, we pay close attention to the packaging of our products. Adapting them to perfectly match the required conditions, we handle every stage in delivery: road, maritime, air transportation or special storage, using the right packaging to meet all safety standards. If you have a specific request, contact us and we will look into it with you.





TECHNICAL SUPPORT

In order to help you enhance the quality of your products, a dedicated team at Novacel will do everything in their power to assist you. Our team of experts is available at all times to respond to your queries and requests and help you define the best solution right up to final implementation, including determination of the adjustment settings for your application machinery.

RECYCLING SUPPORT

As a fully committed company, we work not only on the product, but also on its life cycle as a whole, including end-of-life. Novacel's foils are designed to be recyclable. Our current objective is to help our customers recycle their film remnants. We propose solutions in several countries - go to our website www.novacel-solutions.com/services to find the right contact for you.





CUSTOMER PORTAL

Need to get information outside of working hours? Go online to our new customer portal www. my.novacel.world and review online all your account activities with just a few clicks*: detailed Novacel order history, order status, product info, requests, bills.

*for direct customers only

For more information or any request, please contact us: contact@novacel-solutions.com

NOVACEL LAMINATORS

Novacel's offering is fully comprehensive and can meet your machinery needs. With its **Omma and Walco brands**, Novacel Special Machines can **develop**, **manufacture**, **and install special machines for the process and protective** film lamination in the plastic industry.

With 60, and counting, years of deep experience, our brands offer unparalleled innovation and reliability. We will co-develop with you the machine you are looking for, meeting all your technical specifications, to increase your efficiency in all your processes.



For more informations, go to our website: www.walcomachine.com

FIND YOUR MATCH

A formal approval process by Novacel experts is imperative before using our products. Our technical data sheets are available on request. As the applications of NOVACEL films are very wide-ranging and the conditions of use may vary from one company to another, NOVACEL recommends that you systematically carry out qualification tests on an industrial line before using the product and that you inform Novacel of the results.

FILMS FOR POLYCARBONATE, PMMA & POLYESTER - THERMOPLASTIC FILMS

		Process and Pro	Thermop	olastic fil	ms < 2 mm			
Grade	Technology	Thickness	Thermoforming	Properties	Plastic finish	PC	PMMA	PET
9246		38 μm / 1.5 mils	✓	Easy peel	Glossy	~	~	~
9078		40 μm / 1.6 mils	~	Heat resistant & easy peel	Glossy	V	✓	~
9003	Uncoated coex films	40 μm / 1.6 mils	✓	Soft peel	Glossy	~	-	-
9839	mino	40 μm / 1.6 mils	✓	Smooth peel	Glossy	V	✓	~
9026		50 μm / 2 mils	✓	Zipping & easy peel	Glossy	~	~	~
4784		50 μm / 2 mils	-	Retack feature, low adhesion	Glossy	~	~	~
4768	Acrylic water	30 μm / 1.2 mils	-	Retack feature, low adhesion	Glossy, non-glare	V	✓	~
4381	base adhesive coated films	35 μm / 1.4 mils	-	Retack feature, medium adhesion	Fine velvet - fine mat	✓	~	-
4374		40 μm / 1.6 mils	-	Retack feature, high adhesion	Mat or textured	V	~	-

FILMS FOR POLYCARBONATE, PMMA & POLYESTER - THERMOPLASTIC SHEETS

		Thermopla	astic she	ets > 2 mm				
Grade	Technology	Thickness	Thermoforming	Properties	Plastic finish	PC	PMMA	PET
9839		40 μm / 1.6 mils	~	Smooth-peel	Glossy	-	~	-
9026		50 μm / 2 mils	~	Zipping & easy-peel	Glossy	~	✓	V
9872		50 μm / 2 mils	~	Heat resistant, zipping & easy-peel	Glossy	~	~	-
9020	Uncoated	60 μm / 2.4 mils	✓	Zipping & easy-peel	Glossy	-	✓	-
9816	coex films	65 μm / 2.6 mils	~	Smooth-peel	Glossy	~	-	-
9813		65 μm / 2.6 mils	~	White paper replacement scratch-resistant & zipping easy-peel	Glossy	V	-	-
9002		30 μm / 1.2 mils	✓	Easy-peel	Multiwall sheets	~	~	-
4768		30 μm / 1.2 mils	-	Low adhesion	Glossy / Multiwall sheets	~	~	V
4368		35 μm / 1.4 mils	-	Medium adhesion	Coated sheets, non glare	~	~	~
4614		50 μm / 2 mils	-	White film, medium adhesion	Glossy	-	✓	-
9310	Acrylic water base adhesive coated films	60 μm / 2.4 mils	-	Brown paper replacement, scratch-resistant, medium adhesion	Glossy	~	~	-
4631		65 µm / 2.6 mils	-	White film medium adhesion	Glossy	-	✓	-
9106		60 μm / 2.4 mils	-	White film, high adhesion	Mat & textured	-	✓	-
9878		100 μm / 4 mils	-	White scratch resistant film, very high adhesion	Abrasion-resistant coated sheets	V	~	-
4748	Rubber latex	127 μm / 5.1 mils	-	Brown Kraft polycoated paper	Glossy	~	~	-
4712	adhesive coated papers	102 μm / 4.3 mils	-	Brown Kraft paper	Glossy	V	~	-

FILMS FOR DECORATIVE PANELS

		Process and Prote	ctive films	Decorative file	ms & sheets	
Grade	Technology	Thickness	Features and properties	Surface finish	1D & 2D	3D
4346	346 40 μm / 1.6 mils		Low-adhesion, high-quality clear film	High gloss	~	~
4609		50 μm / 2 mils	Blue film, medium-adhesion	Glossy	~	~
4540		50 μm / 2 mils	Medium-adhesion	Glossy	~	~
4365	Acrylic-water	50 μm / 2 mils	Medium-high adhesion	Mat & smooth	~	-
9120	base coated films	60 µm / 2.4 mils	Blue film, high-adhesion, stiff film for 3D forming	Mat coated AFP or textured	~	~
3050		60 μm / 2.4 mils	Oxygen vegetal grade, high adhesion, blue stiff film for 3D forming	Mat coated AFP or textured	~	~
9556		60 µm / 2.4 mils	High-adhesion, stiff film for 3D forming	Mat coated AFP or textured	~	~
4118	Rubber-base	50 μm / 2 mils	Blue film, high-adhesion	Mat coated AFP or textured	✓	~
4160	coated films	60 µm / 2.4 mils	High-adhesion	Mat coated AFP or textured	~	~

FILMS FOR PVC SHEETS

		Process		PVC sheets			
Grade	Technology	Thickness	Thermoforming	Features and properties	Surface finish	Free foamed	Compact solid
9048 (white)		70 μm / 2.8 mils	~	Soft peel, medium adhesion, suitable for door panels	Glossy to semi-mat	-	✓
9046	Unacatad	50 μm / 2 mils	~	Medium adhesion, suitable for door panels	Semi-gloss to mat	-	✓
9115	Uncoated coex films	30 μm / 1.2 mils	-	Medium-high adhesion, static-free,	Smooth, textured	~	-
9112 (green)		33 μm / 1.3 mils	-	easy to apply and peel off	or mat	~	-
9042		33 μm / 1.3 mils	-	High adhesion and easy to peel off	Mat or textured	~	-
4368		35 μm / 1.4 mils	-	Madium adhasian	Glossy	-	~
4378	Water-base adhesive	50 μm / 2 mils	-	Medium adhesion	to semi-mat	-	~
4374	coated	40 μm / 1.6 mils	-	High adhesion	Mat	-	~
4143	films	60 μm / 2.4 mils	-	High adhesion, easy to apply and low-noise technology	Mat or textured	-	~

FILMS FOR GRP/FRP COMPOSITE PANELS

		GRP/FRP Composite panels		
Grade	Technology	Surface finish		
9026		50 μm / 2 mils	Low adhesion, easy-peel	
9872		50 μm / 2 mils	Low-medium adhesion, easy-peel	
9046	Uncoated coex films	50 μm / 2 mils	Medium adhesion, easy-peel	High gloss
9056	OCK IIIIIO	50 μm / 2 mils	High clear film, medium adhesion, easy-peel	
9057		70 µm / 2.8 mils	Medium adhesion, easy-peel	
4768		30 μm / 1.2 mils	Low adhesion	100 1 1
4407	Acrylic water base	55 μm / 2.1 mils	Low adhesion	High gloss
8100	coated films	64 µm / 2.5 mils	Low adhesion	High gloss
4328		50 μm / 2 mils	Medium adhesion	Mat





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