



Your Global Film and Alu Foil Source We Make Import EASY

UNITED STATES & CANADA +40 year UNITED KINGDOM +20 years

LATIN AMERICA& COLUMBIA

Developing

EUROPE & NORTH AFRICA +10 years



Our Teams & Contacts

We are lucky to have top professionals that make up for our sales staff and sales offices located throughout Europe, the UK, North America, and soon Mexico and Central America

Contact	Location / Title	Phone Number	Email
		NOW Plastics UK	
Territories Headquarters Ken Mitchell Dave Nicol	United Kingdom & Ireland 20 St Cuthberts Way, Darlington C Managing Director Sales Director	Co. Durham +44 1325 520 740	Kwayman@nowplastics.com kmithcell@nowplastics.com dnicol@nowplastics.com
		NOW Plastics Europe & N. Africa	
Now Plastics	Europe Manager	Netta E'dan Harel	nharel@nowplastics.com
Italy	Diversified Trading	+39 333 650 8559	elena.soprani@diversified-trading.it
Iberia	Secopa	+34 670720 959	marc.sr@secopa.es
German speakin countries	g Optenhogel	+49 2204 76701-10	<u>kammler@optenhoegel.de</u>
Poland	Andrzej Nosorowski	+48 604 302 398 NOW Plastics Americas	Anosorowski@bigmail.pl
USA & Canada	Global Headquarters	+1 413 348 8112	<u>Lsilvers@nowplastics.com</u>



Our Mission

To please ...

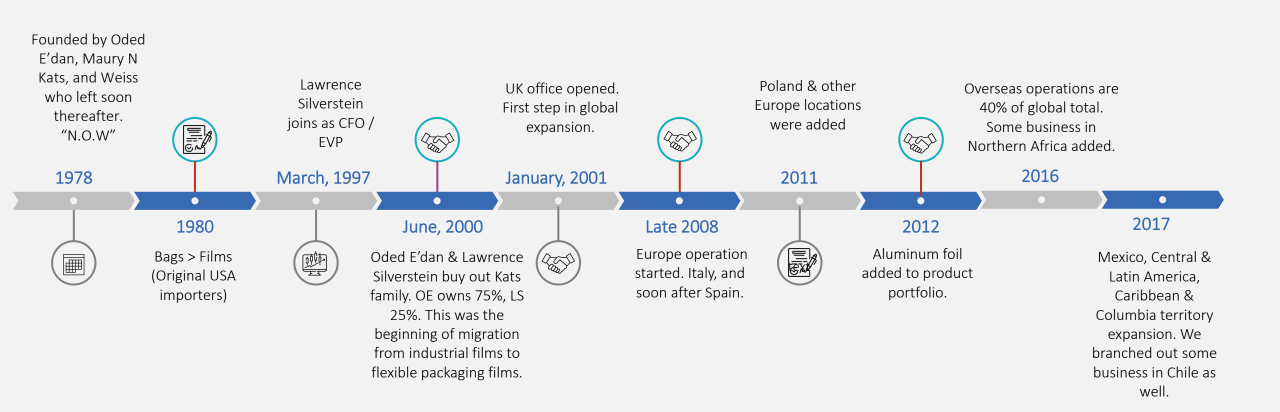
To support ...

To make a difference ...





45 YEARS OF HISTORY





WHAT IS NOW PLASTICS?







We make import easy!!!



WHY SHOULD YOU WORK WITH US?

- CUSTOMIZED SUPPLY CHAIN PROGRAMS—improveS your balance sheet and cash flow. Just-in-time delivery programs (warehouse or consignment). Split payment invoices for low usage items.
- ✓ MULTIPLICITY OF PRODUCTS AND SOURCES Balance global risks and pricing differences.
- ✓ FULL TRANSPARENCY Producers are fully disclosed, and products are sold in their packaging. We sell only what you qualify.
- ✓ VALUE The best combination of quality, price and service.
- LOCAL SUPPORT The best offshore products while working with a domestic company
- ✓ LEVERAGE YOUR PEOPLES TIME We act as an extension of your sourcing department. With over 45 years of experience, we know most international film producers.
- ✓ LOGISTICS MANAGEMENT We deliver products from all over the world to anywhere in the world. Tracking all open orders.
- ✓ KNOWLEDGE Highly technical sales force; knowledgeable on most substrates, ink, equipment, etc.

 Able to help converters troubleshoot.
- GLOBAL Well informed on issues world-wide and we share this knowledge.
- STRATEGIC THINKING AND PLANNING Long-term planning, offering ideas and strategies.

New

HOW WE DEFINE VALUE ...

- ✓ Value is not just buying at a low price that's procurement 101. It's just a starting point. Value is far more complex!
- Our business model <u>delivers the overall best value</u> minimizing risks, delivering competitive prices , favorable logistics and financing services for the long term. Servicing some of the biggest converters in the world .
- ✓ We <u>reduce the risks and uncertainties</u> that come with global importation. We create safety stock programs, invoicing in your local currency, favorable terms, and foresee significant changes in the marketplace to fuel your growth.
- We know the strengths and weaknesses of all our suppliers.
- We offer Now Plastics guarantee to product performance.
- ✓ We track orders until they deliver and provide regular updates.
- ✓ We open the entire global supply landscape to our converter customers, using vetted factories.
- ✓ We provide a <u>huge positive cash flow</u> by applying just-in-time supply chain mechanics to your benefit.
- ✓ We are an <u>extension of your procurement department</u> your eyes and ears!
- We improve your balance sheet, reduce your bank debt and therefore we INCREASE THE VALUE OF YOUR COMPANY.

OUR SITES





GLOBAL & NORTH AMERICAN HEADQUARTERS



East Longmeadow, MA (90 miles / 150 km west of Boston) (120 miles / 200 km north of NYC)



NOW!

USA & CANADA



👇 Global Headquarters: East Longmeadow, MA

Sales Offices: Atlanta, GA; Enfield, CT; Faripoint, NY; Harwich, MA; Estero, FL; Lakewood Ranch, FL

Warehouse locations: US Cities, States: Anaheim, CA; Sacramento, CA; Atlanta, GA; Ankeny, IA; Elgin, IL; St. Clair, MI; Hutchinson, MN; Earth City, MO; Grandview, MO; Kansas City, MO; Hanover, PA; Memphis, TN; Salt Lake City, UT; Fort Atkinson, WI; Menasha, WI; Neenah, WI; Oshkosh, WI
Canadian Territories: Winnipeg, MB; Quebec City, QC.



UK HEADQUARTERS - NORTHEAST, ENGLAND





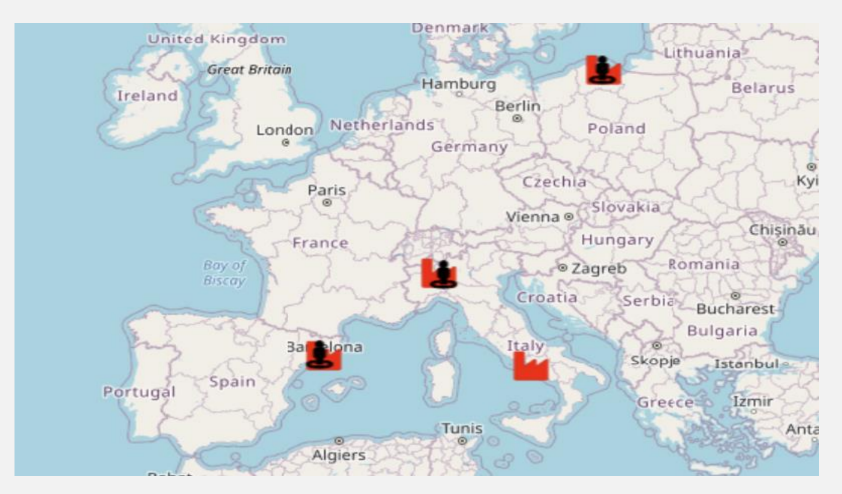


UK OPERATIONS

Established January 2001

- BRCGS AA rated
- Direct container delivery
- Specific customer stock holding delivered as required
- Consignment stock options

EUROPE



Marehouses: Naples, Italy; Ossona, Italy; Gdynia, Poland; Barcelona, Spain

<u>▲ Sales offices:</u>

- Milan, Italy
- Bialystok, Poland
- Barcelona, Spain: Iberia Markets, Barcelona, Madrid, South of France, Portugal





OUR ITALIAN TEAM - DIVERSIFIED TRADING

- Founded in 2006
- Lainate (near Milano, Italy)
- Sales model Agent organization
- Employees 5 employees in Sales & customer Service



Italy, Greece and Eastern Europe - Diversified Trading

One of the leading suppliers of polyester (PET), polyamide (BOPA), and aluminum foil (ALU), Diversified Trading has over 15 years' experience in the flexible packaging industry. It is supported by an organized distribution network of local stock and sales organizations, an experienced technical team providing fast support, and partner R&D centers where new products and applications are developed.

Contacts:

Elena Soprani, Sales Manager for PET, BOPA, ALU and BOPE Film Tel: +39 333 6508559

Riccardo Comi, Sales Manager Tel: +39 3470325322

Selene Biglietti, Customer Service Representative – Stock Management Tel: + 39 349 3236592

With inclusion of NP Italy, Diversified Trading likely is the largest film and foil agency organization in Europe.



SPAIN, PORTUGAL, SOUTH OF FRANCE - SECOPA

A family business for almost 40 years, Secopa has become the leading paper agent consultancy in the Iberian Peninsula, offering the best solutions to its partners and clients, including a variety of paper products for the flexible packaging industry.





With extensive experience in fields that compliment Now Plastics', Secopa represent multiple paper mills and work with many converter customers, some shared with Now Plastics, while others are new.

Contacts:

Marc Sabaté Rius, Key Account Manager - marc.sr@secopa.es
Susana Juan, Area Sales Manager - Mediterranean area & South of Portugal - susana.jm@secopa.es
Hugo Carrillo Marin, Area Sales Manager - North of Spain & Portugal Email: hugo.cm@secopa.es



Optenhögel GmbH is a family business founded in 1960 and today a leading sales organization operating in the DACH countries. With a sales team of 17 people we offer a broad product portfolio of packaging grades, both fiber based paper and boards and films for flexible packaging as well as general packaging applications, the graphical industry and for technical applications.

www.optenhoegel.de

Contact for film business:

Michael Kammler, Dipl. Ing. (TU)

Fon: +49 2204 76701 31 Mobile: +49 173 4698013

Email: <u>kammler@optenhoegel.de</u>





ANPAK

Professional trading company ANPAK has 20 years' experience in supplying convertors with substrates for flexographic and rotogravure printing, and lamination.



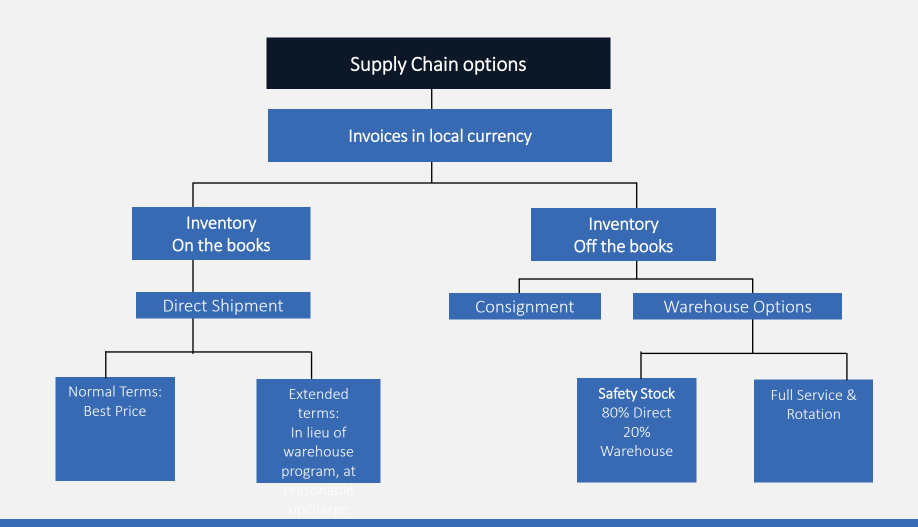
Andrzej Nosorowski

Email: anosorowski@bigmail.pl





WE SUPPORT YOUR BUSINESS AND MAXIMIZE YOUR WORKING CAPITAL AND REDUCE BALANCE SHEET DEBT!





WE MAKE IMPORT EASY





WE SOURCE WORLD CLASS PRODUCTS





VETTING OF FACTORIES

All global suppliers used by NP are carefully vetted by the company's management by a combination of personal visits, technical inspections, and careful prior qualification processes. The vetting criteria include:

- ISO approved
- Serious Management
- Technical sophistication
- Export focus, Western experience& service orientation
- Long term thinking
- Expansion strategy
- Financially stable

- Product Warranties
- Commercial flexibility
- Good relations
- Strengths utilizing for what we do best
- Frequents visits face to face business



OUR PRODUCTS

PET	ВОРР	ВОРА	Alu. Foil
PVC	CPA	CPP	Specialty PE
OPS	MOPP / FOPP	Multi-layer	Cellophane

Lidding Films Barrier Films

High Bond Films

Label Films **NEW RESIN**

PET Film

- One of the most widely used plastic substrates
- ✓ Versatile and converter friendly printable & processes easy without large variation from supplier to supplier
- High thermal stability & mechanical strength
- Excellent barrier properties
- Used in more and more complex lamination including retort packaging



Hazy PET

High Bond

Shrinkable PET

52 to 500

140 to 300

40 to 48

13 to 125

35 to 75

10 to 12

Clear				
FILMS	GUAGE	MICRONS	APPLICATIONS	
Untreated	32 to 250	8 to 250	Tape, stationary	
Corona Treated	32 to 1000	8 to 250	Laminations, Tape Metallization, Hot Stamping, Holographic, Food and Retort packaging	
Chemically Treated	36 to 1000	9 to 250	Laminations, Metallization	
Ultra Clear	36 to 200	9 to 50	Decorative, General Packaging, Lamination	
Thick Films	200 to 1000	50 to 250	Packaging, Industrial	
Barrier PET				
Metallized	32 to 200	8 to 50	General Packaging, balloons, lamination	
Ultra Metallized	36 to 92	9 to 23	High barrier applications, foil replacement	
PVDC Coated	32 to 92	8 to 23	Laminations	
Alox & others	36 to 48	9 to 12	Alox & custom coatings, barrier applications which require transparency	
Heat-Sealable				
Standard and Antimony Free	48 to 120	12 to 30	Food packaging, Bags, Laminations	
Anti-Fog	48 to 120	12 to 30	Produce Packaging	
Matte PET	48 to 200	12 to 50	Security tape, General tape, Lamination, Decorative	

Wire & cable wrapping and insulation

Shrink sleeves for odd shaped bottles

Laminations requiring above average to very strong metal bond to film

N®W TLASTICS

PET FILMS FEATURES

- Haze Available under 1% and up, depending on the grade.
- ✓ Cores Either 3" or 6"
- ✓ Widths Minimum of .5", Maximum of 90"
- ✓ Minimum OD's or footage Rolls can be produced as low as 1,000 meter length
- ✓ Maximum OD's or footage Varies per producer, capabilities of reaching 36" (120,000 feet at 48 gauge thickness)
- Packaging Horizontal or Vertical packaging. Small rolls can be specifically boxed.

One of the most widely used plastic subtrates

Our suppliers are all ISO 9001 and many have additional certifications like ISO 14000, ISO 18000, ISO 22000, BRC / IOP, etc.

We carry all grades for simple to complex applications and uses.



BOPP FILMS

CLEAR

FILMS	GAUGE	MICRONS	APPLICATIONS
Non Heat sealable	.5 to 3.0	12 to 75	Tape, floral, labels, stationary, overlam, insulation, metallizing, etc.
Heat sealable (1-2 sides)	.5 to 2.0	15 to 50	Over wrap, form/fill/seal, bakery, printing, lamination, metallizing, etc.

MATTE

Non Heat sealable	.5 to 2.0	12 to 50	Tape, floral, overlam, labels, etc.
Heat sealable (1-2 sides)	.6 to 2.0	15 to 50	Overlam, lamination, over wrap, printing, metallizing, etc.

METALLIZED

Non Heat sealable	.6 to 2.0	15 to 50	Printing, lamination, floral, etc.
Heat sealable (1-2 sides)	.5 to 2.0	15 to 50	Printing, lamination, over wrap, bakery, etc.
Acrylic one side	.8 to 2.0	20 to 50	Moderate aroma barrier applications.



BOPP FILMS CONTINUED ...

Acrylic & PVDC Films

Act yill Q 1 VDC 1 iii iis					
Acrylic one side	.8 to 2.0	20 to 50	Moderate aroma barrier applications		
Acrylic two sides	.8 to 2.0	20 to 50	High aroma barrier applications		
Acrylic / PVDC	.8 to 2.0	20 to 50	Aroma and oxygen barrier applications		
PVDC one side	.8 to 2.0	20 to 50	Moderate oxygen barrier applications		
PVDC two side	.8 to 2.0	20 to 50	High oxygen barrier applications		
Produce films					
Anti-fog	.8 to 1.6	20 to 40	Spinach & other refrigerated vegetables		
High oxygen	.6 to 1.6	15 to 40	Most vegetables where high oxygen transmission is required; 250-300% of normal BOPP		
Perforated	.8 to 2.0	20 to 50	Various perforations per square in. available		
White Films (Cavitated & Solid)					

Non-Heat sealable	1.0 to 2.0	25 to 50	Tape, labels, base stock for printing
Heat sealable	1.0 to 2.0	20 to 50	Tape, labels, base stock for printing
Acrylic / PVDC Coated	1.2 to 2.0	30 to 50	Spices, aroma products

NOW

BOPP FILM FEATURES

- Alloys: 1000's, 3000's, 8000's
- Widths: 150 mm − 2,000 mm
- ☑ Types: Lamination grade, lidding stocks, container foil, fin stock, etc.
- Appearance: One side bright, one side matte
- Wettability: A or A/B
- Order Quantities: As small as one ton per size
- Chinese and Non-Chinese origin options
- Heat-seal Lacquer available
- Pre-laminate strictures available

ALUMINUM FOIL

- Alloys: 1000's, 3000's, 8000's
- ✓ Widths: 150 mm 2,000 mm
- Types: Lamination grade, lidding stocks, container foil, fin stock, etc.
- Appearance: One side bright, one side matte
- ✓ Wettability: A or A/B
- Order Quantities: As small as one ton per size
- Chinese and Non-Chinese origin options
- Heat-seal Lacquer available
- Pre-laminate strictures available



BOPA (NYLON) FILMS

- ☑ The use of Nylon films continues to grow in order to improve barrier and other features like.
- puncture resistance on the variety of packaging options available today.

Applications

- Laminations with other films and foil -Packaging for medical supplies -Balloons
- ✓ Frozen food packaging -Meat -Electrical parts
- ✓ Vacuum and gas flushed packaging -Cheese -Aircraft parts
- ✓ Liquid and viscous foods -Bag in box -Stand up pouches
- ✓ Packaging for chemical and agricultural goods -Pharma -Electronics



BOPA (NYLON) FILMS CONTINUED ...

Production methods:

We offer films produced by all productions methods, including LISIM technologies:

- ❷ Blown double bubble balanced properties; gauge profile varies more
- Extrusion tenter frame:
- Sequential good cross-web profile, better economics, lower cost
- Simultaneous superior cross-web profile, less curvature, balanced properties
- ✓ **Linear Simultaneous (LISIM)** best of all features, state of art technology, great cross-web profile and no curvature issues. Used for high speed printing.



BOPA (NYLON) FILMS CONTINUED ...

Features:

- Excellent mechanical strength Easy for coating, metallizing and laminations
- Minimized thickness Acid and alkaline resistance
- deviations (tender frame versions)- Standard and enhanced barrier options
- High gas barrier High impact / puncture resistance
- Excellent chemical resistance Oxygen & odor barriers
- Retortable option High transparency
- ✓ High speed printing film option Adaptability to temperature extremes (-60C to 150C)



CPA (CAST NYLON FILMS)

- ✓ Gauges 75 gauge (19 micron) to 280 gauge (70 micron)
- Excellent barrier for oxygen and aroma
- Superior puncture resistance
- Thermoformable
- Used in lamination with PE films
- Typical applications: packaging for cheeses, sausages, fish, nuts, & liquids where impact resistance is needed.



Barrier

- Alox PET
- Ultra MET PET
- BOPA / Nylon with EVOH
- ✓ Ultra Clear PET (better than Toppan, nano-coated)
- PVDC replacements
- **♥** EVOH replacement
- ALOX replacements

Packaging enhancements

- Soft-touch PET with low gloss
- Lidding Recloseable / peelable
- ✓ Matte PET bopp-like look
- ✓ High COF PET bag stacking, non-slip.
- Higher OTR PET produce packaging
- Easy Tear PE for pouches
- ✓ High bond MET PET various up to 1000g bond strength
- Retortable PET, BOPA, MET PET
- ✓ Heat sealable PET with/without anti-fog

CELLOPHANE FILMS

Cellophane has regained some popularity due to it being a product made from wood pulp, hence it is a renewable resource.

Cellophane has advantages over some films such as breathability, twistability, high clarity, and other features.

We are now able to offer our customers some alternatives to the near monopoly of Futurama (formerly Innovia), Nature and Flex products.



CELLOPHANE PRODUCTS

Item	Commodity	Substance	Regular Size	Application
PT-PB	PT Sheet Cellulose Film	23-60GSM	850mmX1000mm 500mmX750mm 20''X30'' 30''X40'' 450mmX1000mm etc.	Food stuff, medicines, tea, battery, cigarettes & tobacco, flowers, candles, mah-jong, candy
PT-XJ	PT Roll Cellulose Film	30GSM-50GSM	100mm-1800mm LENGTH:2000M-4000m	Sausage, Ham, Meat, Cheese, Food stuff (PT400, PT450 with high slipness)
PT-YS	Cellulose Film for printing	30GSM	Width: 200mm-900mm Length: 4000m	Good pritable and lamination property, for medicine packing.
PUT-JD	Cellulose Film for adhesive tape (PUT40-50GSM)	40-50GSM	Width: Net width plus together between 1500-1650m Length: 2000m-5000m	Adhesive tape (Easy tearing)
PT-CS	Color Cellophane Red, yellow, blue, green, pink, orange, purple, brown, etc.	22-30GSM	Width: Net width plus together between 1700-1800mm.	Wrap firecracker, Joss stick, Food, etc.
Coated	MST / PVDC Cellulose film	32+2 58+2GSM	Width: Less 1550mm Length: 2000m-4000m	Moisture-proof, and heatsealing property for medicine, etc.
PT-ZG	Small PT roll cellophane	30-50GSM	Width: 12.5mm, 16mm, 18mm, 20mm, 112mm, 114mm, etc. Length: 1000m-4000m	For silicon hose, fishing rod, core board.



Reclosable – PET / multi-layer PE Coex

- Up to 10 open & close cycles
- Seals to: ADET, CPET, RPET trays
- Meets FDA & EC regulations

Peelable – Coated & multi-layer coex versions

- Seals to: CPET, APET, RPET, PVC, PP trays
- Easy peal with broad seal range
- Oven able up to 400 degrees F for 30 mins
- Anti-fog

TYPE	LEVEL	OTR cc/sq.m	WVTR cc/sq. m
ALOX PET clear film, top coated	Ultra	. 01	0.5
MET PET high bond up to 1000g	Very high	0.4	0.3
MET PET potential alum. foil replacement	Ultra	0.3	0.2
MET BOPP high seal strength w/ EVOH	Very high	0.3	0.5
Met BOPP w/ EVOH layer	Ultra	0.2	0.2



NOW PLASTICS CAN HELP MEET YOUR BARRIER NEEDS!

Oxygen, Moisture, Oils, Chemical barriers

Clear, Metalized, Opaque

Suitable for both adhesive & PEX

Inner, mid-ply, or outside webs

Solutions with: PET, BOPP, Alu Foil, Cast Nylon



ULTRA HIGH BARRIER FILMS

Film type	Descriptions	Gauges	Microns	OTR Metric
PET	Clear Polyester – Proprietary coating	36 to 92	9 to 23	
MET PET	Metallized Polyester – Proprietary	36 to 92	9 to 23	
ALOX PET	Aluminum Oxide – Top coated	36 to 92	9 to 23	
MET PET	Metallized Polyester – 2.8 to 4.0 OD	32 to 92	8 to 23	
PET	Clear-Oolyester – Nano coated to replace Alox	48	12	
ALU FOIL	Alu Foil	25 to 200	6 to 50	
ВОРР	Metallize Polypropylene with EVOH	80 to 160	20 to 40	



VERY HIGH BARRIER FILMS

Film type	Descriptions	Gauges	Microns	OTR Metric
PET	Clear Polyester – Nano coated to replace PVDC structures	48	12	
PET	Clear Polyestet – Nano coated to repalce EVOH structures	48	12	
MET PET	Metallized Polyester – 2.4 to 2.8 OD	32 to 92	8 to 23	
Co-Extrusion	Multi-layer up to 18 layers	80 to 200	20 to 50	
ВОРА	BIAX Nylon with EVOH layer	48 to 100	12 to 25	



HIGH BARRIER FILMS

Film type	Descriptions	Gauges	Microns	OTR Metric
ALOX PET	Aluminum Oxide – No topcoat	36 to 92	9 to 23	
MET PET	Metallized Polyester – 1.8 to 2.2 OD	32 to 200	8 to 50	
CO-EXTRUSION	Multi-layer up to 5 layers	80 to 200	20 to 50	
CO-EXTRUSION	PE/EVOH/PE	120 to 240	30 to 60	
CO-EXTRUSION	PE/EVOH/PA	120 to 240	30 to 60	
ВОРР	Metallized Polypropylene	60 to 160	15 to 40	
ВОРА	BIAX Nylon	48 to 100	12 to 25	
PVDC PET	PVDC Coated Polyester	32 to 92	8 to 23	
PVDC BOPP	PVDC Coated BOPP (1 or 2 sides)	80 to 160	20 to 40	

HIGH BOND PRODUCTS

As flexible packaging complexities increase, the need for higher performance films is arising. One key area is to provide improved bonds thereby decreasing the risks of product destruct.

High Bond products

BOPA – with chemical treatment 12/15/25 micron, offering improved lamination bond strength.

PET – **High corona (typically 56 to 58 dyne)** 10 to 50 micron, offering improved ink adhesion

PET – chemically treated:

Acrylic 10 to 200 micron, improved ink adhesion

Copolyester 10 to 200 micron, improved ink and / or lamination bond

*strength up to 800 grams

PU 10 to 50 micron, superior ink and / or lamination bond

*strengths typically 800 to 1000 grams

Metallized PET –

Plasma Cleans surface of defects

Copolyester Improved bonds of metal to film, different products

*ranging from 400 grams to 1000 grams

BOPP - flame treatment Longer period where film can be used for printing, laminating, & coating



We are pleased to offer a variety of films to meet the needs of our customers in this industry

Types:

Substrate Thickness Range

Roll fed BOPP 25 to 50 micron
Cut and stack BOPP 30 to 60 micron
Clear face stock BOPP 30 to 70 micron
In-mould BOPP 50 to 60 micron

Shrink Labels:

Low shrink BOPP 18 to 30 micron

Medium TD Shrink (to 57%) PET, PVC, OPS 40 to 75 micron High shrink (to 62%) PET, PVC, OPS 40 to 75 micron

Very high shrink (to 67%)

PET, PVC, OPS 40 to 75 micron

Ultra high shrink (to 75%)

PET, OPS 40 to 75 micron

Other types of labels:

Tags MOPP, FOPP 30 to 125 micron Pressure sensitive BOPP 30 to 70 micron

MD orientation PVC 25 to 40 micron

MOPP

Release liner PET 10 to 75 micron



RESIN

PA6 Film-Grade Resin

Utilizing cutting edge technology and the most advanced equipment, our PA6 film grade resin is sourced from a leading supplier, for BOPA, Cast Nylon, and multi-layer film producers. Ensuring rigorous controls at each stage of production:

Low moisture content | Low extractable content | No black/yellow chips.



Available Film Grade*: SM33 = rv.3.23 | SM36 = rv.3.60

- Casting.Biaxial Stretching. Multi-layer
- Coextrusion and other processing methods
- High mechanical strength and thermal stability
- Excellent gas barrier properties
- Used for flexible packaging for food and medicines