



Just what you need: Films.



We care about your daily business.

In search of bespoke plastic film extrusion and conversion? Let us guide your discovery!
BOPP film, BOPET film, PET film, PP film, PVC film or any other packaging film:
We will find the best film manufacturer for your business.

Unearth premium European and Indian products tailored to your specifications, complemented by
flawless service and cost-effective rates. Our dedication to excellence fosters enduring
partnerships, from burgeoning enterprises to global powerhouses.

Explore your film solution!

MJW represents the highest quality producers of films for the packaging, tape and label converting industries.

One company with a diverse portfolio of manufacturers.

We manage your logistics & inventory.

Seamless logistics and dedicated customer and technical support, every step of the way.

Warehousing & consignment programs for the finishing touch.

Align with excellence

MJW International connects you with industry pacesetters renowned for their superior products and innovation.

More than packaging films.
We deliver solutions.



Like our films: We're flexible!

- ✓ Robust network of highest standard & quality film manufacturers
- ✓ Flexibility, experience and expedition of materials during the Qualification Process
- ✓ We offer consignment programs at our warehouses all over the US and provide inventory flexibility for our customers.
- ✓ Detailed documentation: product details, certification, logistics, and adaptable Invoicing
- ✓ Industry experience, proven on-time delivery and personal attention
- ✓ Low cost structure benefiting you in product pricing



[Let's talk](#)



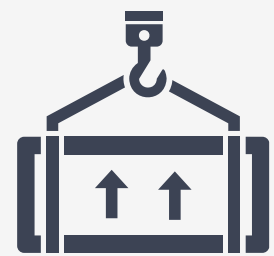
Let's match!



We not only manage multiple vendors for you, we manage the logistics for ALL the orders as well. One call - one PO - multiple solutions.



We offer consignment programs at our warehouses all over the US providing maximum flexibility for our customers.



Standard range or custom made - MJW continuously searches, vets and validates companies capable and worthy of your trust, to supply the highest quality products delivered on time.



Our experience will exceed your expectations. MJW works in tandem with you with all insteps along the supply chain.

Email us
ron@mjwintl.com



Certification ... Done!

Our Manufacturer Certifications Include:

- ISO 9001
- ISO 14000
- ISO 50001
- FSSC 22000
- AIB
- BRC – BRCGS Global Food Safety Standard
- NABL – National Accreditation Board for Testing & Calibration Laboratories



All of our manufacturers are ISO 9001 certified and several have additional certifications as ISO 14000, AIB, BRC, and ISO 50001.



Our lead to sustainability.



MJW sustainability trajectory continues this year to find the proper synergy between the social demands and economic solution of sustainability and recycling.

Are you in search of Post-Consumer Recycled (PCR) films or films with enhanced recyclability? Our manufacturers are market leaders highly dedicated to developing and improving their films. With state-of-the-art production facilities and skilled personnel, they consistently deliver high-quality products. Their focus extends beyond PCR, recyclable, or compostable films to encompass any new developments in the field.



"Options matter. In the world of food packaging, variety in suppliers guarantees smooth operations. We deliver the solutions and seamless service essential to your success."

Marnie Merrill, Chief Operating Officer
Phone +1-561-405-8815

[Contact Marnie](#)



[Request a data sheet now.](#) 

Find your perfect match!

In the world of food packaging, variety in suppliers guarantees smooth operations. We deliver the solutions and seamless service essential to your success



ISO 9001, ISO 14001, ISO 22000, ISO 45001, ISO 50001 and more...

<u>ALOX BOPP</u>	<u>ALOX PET</u>	<u>ALUMINIUM FOIL</u>	<u>BARRIER FILM</u>
<u>BOPE</u>	<u>BOPET</u>	<u>SPECIALTY BOPET</u>	<u>NEW! BOPET RELEASE LINER</u>
<u>NEW! BOPET WHITE OPAQUE</u>	<u>NEW! BOPET WHITE OPAQUE METALLIZED</u>	<u>BOPP</u>	<u>CPP</u>
<u>MDPP & MDO HDPE</u>	<u>PCR RECYCLED FILM</u>	<u>PRESSURE SENSITIVE LABEL</u>	<u>SHRINK LABEL</u>
<u>SOFT TOUCH PET</u>	<u>VINYL</u>	<u>SPECIALTY CUSTOM FILMS</u>	

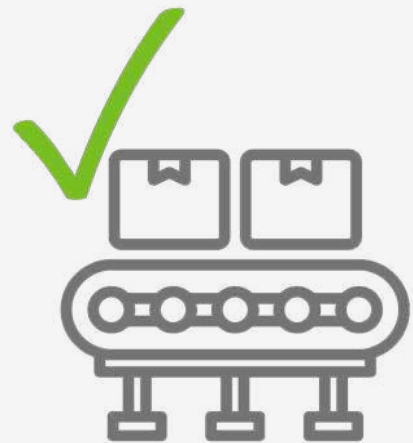


Let's talk about value!



Working with MJW encompasses:

One relationship representing multiple film manufacturers' offerings. The single source of MJW handles ALL the logistics and production for you. Mixed containers of film to aid with forecasting and current demand.



MJW actively evaluates and qualifies manufacturers to offer a diverse portfolio of products and manufacturers for you. New project? We'll do the sourcing for you to offer tailored recommendations.



MJW offers logistics, transportation and warehousing in multiple locations throughout the US. Inventory reporting and consignment enhance your material planning.

MJW - One Company – Substantial Value & Solutions

[Let's talk](#)



MJW: US Representative of leading film manufacturers worldwide



“MJW is proud to represent some of the finest manufacturers around the world. Through a thorough vetting process, here is a sampling of our Manufacturer Portfolio.”

Ron Merrill, CEO



For your convenience: Consignment programs for North America!



“We offer consignment programs for our warehouses all over the US and provide flexibility for our customers.”

Sachin Jain, President

[Contact Sachin](#)



MJW INTERNATIONAL
830 A1A North, Suite 13-322
Ponte Vedra Beach, FL 32082
Phone 561.419.8623
Cell 561.405.1830
Email ron@mjwintl.com

Let's get technical!

No need for the details?
Let's discuss your specifics.

Barrier Film BOPET and BOPP

MJW offers barrier films to insure your products meet the demands of your Customers. Barriers to chemicals, Water vapor, Chemical agents, and Oxygen, and outdoor use. By first quarter of 2025 there will be a new aluminum foil line operational.

Barriers To:

✓ Chemicals

✓ Water Vapor

✓ Chemical Agents

✓ Oxygen

✓ Outdoor Use

ALOX BOPET

ALOX BOPP

Metallized BOPET

Metallized BOPP

Metallized Ultra Barrier BOPP

PVDC BOPET

PVDC BOPP

Aluminum Foil 1Q 2025



Barrier Films - BOPET & BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
ALOX BOPP	18	70	WVTR .032 - OTR .032
ALOX PET	8-23	32-92	WVTR .04 - OTR .04
Metallized BOPET	8-50	32-200	WVTR .8 - OTR 1.0
Metallized BOPP	8-25	32-110	WVTR .08 - OTR <60
Metallized BOPP	18	70	WVTR .08 - OTR .05
Metallized Ultra Barrier BOPP	25	100	WVTR .013 - OTR .013
PVDC BOPP	20-26	80-100	WVTR 4 - OTR 20
PVDC PET	8-30	32-120	WVTR 8 - OTR 10
Aluminum Foil - 1Q 2025			New line to be added end 2024 - early 2025

[Request a data sheet now.](#) 



BOPE - Biaxially oriented polyethylene films

Biaxially Oriented Polyethylene –BOPE films from a dedicated BOPE extrusion line end of 2024/early 2025. Dedicated line to deliver high quality and better printing than existing manufacturers using BOPP lines which have high waste yielding higher cost.

BOPE films are preferred for its easy processing and good oxygen barrier. BOPET offers improved adhesions with ink, adhesive and metallization.

✓ Excellent Clarity

✓ Good Stiffness

✓ Thermal Stability

✓ Smooth Surface

✓ Good Chemical & Abrasion Resistance

Anti Skid

Anti Static

High Slip

Isotropic

Melamine Free Acrylic



BOPE - Biaxially oriented polyethylene

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Anti-Skid	12	48	Large Bags
Anti Static	12-30	48-120	Electronic Packaging
High Slip	10-50	40-200	High Seed Packaging
Isotropic	8-12	32-48	Lidding Application
Melamine Free Acrylic	8-12	32-48	Retort, Pasteurization

[Request a data sheet now.](#) 



BOPET - Biaxially oriented polyethylene terephthalate

BOPET (Biaxially-oriented polyethylene terephthalate) is a polyester film made from stretched polyethylene terephthalate (PET) and is used for its high tensile strength, chemical and dimensional stability, transparency, reflectivity, gas and aroma barrier properties and electrical insulation.

MJW delivers a full range of PET films which include Chemical coated films, Opaque white films, Matte films, Co-extruded clear and Ultra clear films, ALOx films, Heat Seal films, High strength yarn grade films for the converting industry, graphic arts industry, electrical insulation applications, labels, release liner coating and a wide range of applications.

[Barrier OPET](#)

[Clear BOPET](#)

[Metallized](#)

[Special Application BOPET](#)



BOPET - Biaxially oriented polyethylene terephthalate

BARRIER PET

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Alox	9-12	36-48	High Barrier Clear. MVTR .04 - OTR .04
Metallized	8-50	32-200	General Packaging and Lamination
PVDC Coated	8-23	32-92	Barrier Packaging
Ultra Metallized	9-36	36-144	High Barrier Apps, Foil Replacement

CLEAR PET

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Chemically Treated	9-50	36-300	Metallization & Lamination
Corona Treated	8-75	32-300	Lamination, Hot Stamps, Holographic, Retort Packages
Plain Untreated	8-75	32-300	Printing & Lamination
Thick	50-75	200-300	Label, Heavy Duty, Packages
Ultra Clear	12-75	48-300	Decorative & Imaging Applications

[Request a data sheet now.](#) 



BOPET - Biaxially oriented polyethylene terephthalate

METALLIZED

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Coated High Barrier	8-12	32-48	Hot Fill, Foil Replacement
High & Ultra High	8-36	32-142	High Barrier Packaging Applications
Isotropic	12-30	48-120	High Barrier Lidding
PU Coated	12	48	Premium Application, Aseptic

[Request a data sheet now.](#) 



BOPET - Biaxially oriented polyethylene terephthalate

SPECIAL APPLICATION BOPET FILMS

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Anti Skid	12	48	Large Bags
Anti Static	12-30	48-120	Electronic Packaging
High Slip	10-50	40-200	High Seed Packaging
Isotropic	8-12	32-48	Lidding Application
Melamine Free Acrylic	8-12	32-48	Retort, Pasteurization
Soft Touch BOPET	25	100	Matte Coated Wipes, Pet Food Bags
Ultra Clear	12-75	48-300	Labels, Imaging

[Request a data sheet now.](#) 



NEW! Release Liner BOPET

Biaxially oriented polyethylene terephthalate

Release Liner BOPET (Biaxially-oriented polyethylene terephthalate) is a polyester based carrier web material treated with migration free silicon release system on one side which provides release effect against a wide range of adhesives.

The product has an excellent high speed release, heat resistant, good die cut and ideal anchorage of silicon to film.

Release Force (Silicone Coated Side - Using TESA 7475): Low to medium Release Force Adjustable to Your Requirement.


Applications: Label stock, tapes, shingles and more.

Release Liner BOPET

12-50 Micron

48-200 Gauge

Release Force To Your Specs



NEW! White Opaque BOPET

Biaxially oriented polyethylene terephthalate

White Opaque BOPET (Biaxially-oriented polyethylene terephthalate) is a one side Corona treated white opaque film. This film can be used to eliminate the usage of expensive white ink. The film exhibits excellent adhesion of inks and adhesives. This grade complies with US FDA, EC and REACH regulations for food contact applications.

White Opaque BOPET

12 Micron

48 Gauge

Eliminates Expensive White Ink



NEW! White Opaque Metallized BOPET

Biaxially oriented polyethylene terephthalate

White Metallized BOPET (Biaxially-oriented polyethylene terephthalate) is a white opaque metallized film with excellent barrier properties. Metallization gives additional benefit of milky white appearance with good gloss on the back side of the film.

Applications: label face stocks, wrap around labels and high end lidding applications
This grade complies with US FDA, EC and REACH regulations for food contact applications.

White Metallized BOPET

23-50 Micron

92-200 Gauge

Opaque Metallized

BOPP - Biaxially oriented polypropylene films

Biaxially Oriented Polypropylene –BOPP films have excellent clarity, smooth surface, and good chemical & abrasion resistance. A portion of our films also provide resistance to UV light and are preferred to achieve good moisture barrier.

Low density, exceptional optic, mechanical and barrier properties have made BOPP the preferred choice for a variety of flexible packaging applications.

✓ High Barrier Properties ✓ Shelf Appeal ✓ Mechanical Strength ✓ Machinability ✓ High Speed Linear Processing

ALOX

Clear

Cold Seal

Low COF & Low SIT

Matte

Metallized

Pressure Sensitive

PVDC & Acrylic PVDC

PVDC - Acrylic - PVOH

White Cavitated

White Opaque



BOPP - Biaxially oriented polypropylene films

ALOX BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Heat Resistant	18	72	Both Sides Treated WVTR/OTR 0.5
Heat Seal High Barrier	18	72	One side Side Heat Seal WVTR/OTR 0.5
Both Sides High Barrier	18	72	WVTR/OTR 0.1 & 0.1
Transparent Retort	12	4	Ultra High Barrier WVTR/OTR 0.5
		8	

CLEAR BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Heat Sealable	12.50	48-200	Lap Sealable, Confections & Snacks
Non-Heat Sealable	9-75	36-300	Printing and Lamination

[Request a data sheet now.](#) 



BOPP - Biaxially oriented polypropylene films

COLD SEAL BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Receptive Cold Seal	12-18	60-70	High Receptive To Cold Seal Adhesives
Release Cold Seal	10-30	40-120	Easy Release From Cold Seal Adhesives

LOW COF & LOW SIT BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Cavitated	18-50	72-200	As Low as 85C SIT
Clear	18-50	72-200	As Low as 85C SIT
Metallized	18-50	72-200	As Low as 85C SIT

[Request a data sheet now.](#) 



BOPP - Biaxially oriented polypropylene films

MATTE BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Heat Sealable	15-50	60-200	1 & 2 Side Corona, Excellent Matte Appearance
High End Low COF	15-30	60-120	1 & 2 Side Treated, Excellent Matte Appearance
High Matte	15-30	60-120	Rich Matte Appearance
Non-Heat Sealable	12-50	48-200	1 & 2 Side Corona, Excellent Matte Appearance

METALLIZED BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Heat Sealable	12-50	60-100	1 & 2 Side Corona
Non-Heat Sealable	8-50	32-100	Metallized On Plasma Surface
Ultra Barrier	18	72	WVTR .01 & OTR .01

[Request a data sheet now.](#) 



BOPP - Biaxially oriented polypropylene films

PRESSURE SENSITIVE LABEL BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Cavitated	58-63	230-240	1 & 2 Side Coated
Clear	40-50	160-200	1 & 2 Side Coated
Metallized	40-50	160-200	1 & 2 Side Coated
Solid White	59	23	1 & 2 Side Coated

PVDC & ACRYLIC PVDC BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Acrylic	20-40	80-157	1 & 2 Side Coated
Acrylic PVDC	20-40	80-157	1 Side Acrylic / Other Side PVDC
PVDC	12-50	48-197	1 & 2 Side Corona

[Request a data sheet now.](#) 



BOPP - Biaxially oriented polypropylene films

PVDC - ACRYLIC –
PVOH BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Acrylic One Side	20-34	80-136	Moderate Aroma Barrier
Acrylic/PVDC	20-40	80-157	Aroma & Oxygen Barrier
Acrylic Two Side	20-34	80-136	High Aroma Barrier Expellant Point
PVDC One Side	12-20	48-80	Oxygen Barrier
PVDC Two Side	20-40	80-157	High Oxygen Barrier
PVOH	19-29	56-116	Excellent Barrier & Stiffness OTR .15 MVTR 4.5
PVOH /Acrylic/Heat Seal	21-25	83-98	Excellent Barrier & Stiffness OTR .15 MVTR 4.5

Request a data sheet now. 



BOPP - Biaxially oriented polypropylene films

WHITE CAVITATED BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Acrylic/PVDC Coated	30-50	48-200	High Barrier
Cavitated / Metallized	11, 28	44, 112	Metallized and Cavitated Barrier
Corona / SIT 85 C	25-45	100-180	Both Side Sealable
Heat Seal	20-50	100-200	Excellent Whiteness
Non-Heat Seal	15-50	60-200	Single Flow Ply Printing & Lamination

WHITE OPAQUE BOPP

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Brilliant Glossy	15-40	60-157	Performs Extremely Well on HFFS & VFFS
High COF	15-40	60-157	Matte Surface 0.7 COF
Low COF	15-40	60-157	Matte Surface 0.4 COF

[Request a data sheet now.](#) 



CPP - Cast polypropylene films

Cast polypropylene film is gaining favor as the material of choice in both traditional flexible packaging as well as non-packing applications. CPP has a higher tear and impact resistance, and better cold temperature performance and heat-sealing properties as compare to BOPP. There are various type of CPP films like general CPP, retort grade CPP, metalized CPP, solid white CPP and several other applications depending on the requirement and end application.

Some of the major benefits of CPP:

- Excellent heat seal strength, high puncture and tear resistance
- Excellent packaging integrity at extreme temperatures and high heat resistance
- No impact on the coefficient of friction (COF) control
- High yield per unit area and low specific weight (0.91 g/cm³)
- Offers good moisture barrier
- High transparency

Metallized

Solid White

Transparent

Transparent Print

CPP - Cast polypropylene films

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Metallized	22-25	88-100	Normal and Low SIT
Metallized One Side – Other Heat Seal	20-30	80-120	
Solid White	20-50	80-100	Low and Normal SIT
Transparent One Side Corona – Other HS	20-30	80-120	
Transparent One Side Heat Seal	20-60	120-240	High Speed Packaging
Transparent Print	25-80	100-370	Printing & Lamination
Transparent Retort	70	280	Retort Grade
Transparent Two Side Heat Seal	20-40	120-160	Candy, Confectionary
White Corona Treated	60-100	240-400	Retort

Request a data sheet now. 

MDO HDPE & PET

Machine-direction orientation HDPE & PP

Our MDO & HDPE films are used to produce unique bags and stand-up pouches. These films can be recycled and feature perfect linear tearing. Our films offer tremendous high quality benefits for packaging & labeling films and for bonding & protection.

Some of the major benefits of CPP:

- Excellent heat seal strength, high puncture and tear resistance
- Excellent packaging integrity at extreme temperatures and high heat resistance
- No impact on the coefficient of friction (COF) control
- High yield per unit area and low specific weight (0.91 g/cm³)
- Offers good moisture barrier
- High transparency

[MDO-HDPE](#)

[MDO Foamed PP & Polyester](#)

[MDO-PP Low Density](#)

[MDO-PP](#)



MDO HDPE & PP - Machine direction orientation polyester & polypropylene non-shrink films

FILMS	MICRONS	GAUGE	CHARACTERISTICS
MDO – HDPE - High Density Polyethylene	50-100	197-400	Tear Strips
MDO – PP – Foamed Polyester & Polypropylene	100-170	400-680	Labels
MDO – PP – Low Density Polypropylene	50-100	200-400	Labels and Tape
MDO – PP - Polypropylene	25-100	100-400	Replace PVC Films
MDO – PP - Polypropylene	40-125	200-500	Tape

[Request a data sheet now.](#) 



PCR BOPET - Post-Consumer Recycled Film

Post Consumer Recycled BOPET (PCR Biaxially-oriented polyethylene terephthalate) are manufactured by Chemical De-polymerization for one of the cleanest PCR-BOPET films in the world. These films are an innovative and sustainability solution to reduce the carbon footprint. Wide variety including different primer coatings for better printability, ultra high barrier metalized film and heat seal ability. Same performance specifications as compared to virgin PET films, offering high impact strength, tensile strength and extremely water & oxygen barrier properties.

✓ Good Thermal, Mechanical Optical & Surface Properties ✓ Excellent Transparency & Dimensional Stability ✓ Sustainability Solution For Plastic Waste

Chemical 1 Side 90% PCR

Chemical / Corona 90% PCR

Corona One Side 90% PCR

PVDC Coated 90% PCR

Soft Touch 60% PCR

White Opaque 30% PCR



PCR BOPET - Post consumer recycled films

FILMS	MICRONS	GAUGE	CHARACTERISTICS
Chemical One Side 90% PCR	12	48	Printing & Lamination
Chemical One Side / Corona Other Side 90% PCR	12-50	48-200	Printing & Lamination
Corona One Side 90% PCR	12-50	48-200	Printing & Lamination
PVDC Coated 90% PCR	12-25	48-100	Excellent PVDC Barrier
Soft Touch PCR 60% PCR	13-24	26-96	Soft Touch Matte

[Request a data sheet now.](#) 

Shrink label films - PVC, PET, PETG, polyvinyl chloride, polyester terephthalate & polyethylene terephthalate glycol

PVC Shrink Films are used for producing shrink sleeves and labels. Our films have excellent shrink ratios, toughness, surface luster and consistent shrinkage.

PET Shrink Films are offered in 75% TD Shrink & MD Shrink -0 (+3%). The PET shrink films have excellent performance in printing and sleeve application

[PET](#)

[PETG](#)

[PVC](#)

Shrink label films - PVC, PET, PETG

FILMS	MICRONS	GAUGE	CHARACTERISTICS
PET – Polyethylene Terephthalate	30-50	120-200	TD >75% - MD 0%
PETG - Polyethylene Terephthalate Glycol	35-58	140-230	TD 75% - MD 0%
PVC - Polyvinyl Chloride	35-50	140-200	TD 58% - MD <5%

[Request a data sheet now.](#) 



VINYL FOR LABELS, BUMPER STICKERS & OUTDOOR ADVERTISING

White Vinyl is an extremely strong and tough label material, used for your most rugged applications both indoors and out. It's waterproof, thicker than all the other white materials, and a strong choice for industrial and commercial environments. Use with confidence for industrial parts, electronic equipment, health and beauty products, recreational equipment, supplement and nutraceutical products, bumper stickers, and more.

✓ Waterproof ✓ Thicker Than All Other White Materials ✓ Strong Choice For Industrial & Commercial Environments

[White Vinyl Film Clear](#)

[White Vinyl Film Flat](#)

[White Vinyl Film Gloss](#)

[White Vinyl Film Matte](#)



Vinyl for labels, bumper stickers & outdoor advertising

FILMS	MICRONS	GAUGE	CHARACTERISTICS
White Vinyl Clear	3.2 or 4	80 or 100	Labels, bumper stickers & outdoor advertising
White Vinyl Flat	3.2 or 4	80 or 100	Labels, bumper stickers & outdoor advertising
White Vinyl Gloss	3.2 or 4	80 or 100	Labels, bumper stickers & outdoor advertising
White Vinyl Matte	3.2 or 4	80 or 100	Labels, bumper stickers & outdoor advertising

[Request a data sheet now.](#) 



ALUMINUM FOIL

Wide selection of thicknesses for various flexible / aseptic packaging applications. Pharma range available as well.

✓ New

✓ Made with finest raw materials

✓ Specialty customization available

[Food, FMCG & Health Care](#)

[Lidding](#)



ALUMINUM FOIL

	MICRON	GAUGE	APPLICATIONS
Aluminum Foil	5.5 - 7.0	21.65 - 27.55	Food, FMCG & Heath Care
Aluminum Foil	7.0 - 15	27.55 - 59.05	Food, FMCG & Heath Care
Aluminum Foil	28 - 50	110.23 - 196.85	Lidding

[Request a data sheet now.](#) 



Custom & Proprietary Films

New applicaiton? In need of a custom or propriety or film? MJW is the perfect partner to identify the best manufacturer(s) for your project implementation. From film selection, properties, sample sheets and trial rolls, we're there. MJW will collaborate with you and your technical teams -- along with manufacturer techs for a winning solution.

- ✓ Custom Film Development
- ✓ Trial Rolls
- ✓ Regulation Certifications
- ✓ Technical Advisement



One relationship branching out to multiple benefits

Single source for all your material planning and logistics

Impressive diverse portfolio of films, expertise and services

MJW INTERNATIONAL

830 A1A North, Suite 13-322

Ponte Vedra Beach, FL 32082

Phone 561.419.8623

Cell 561.405.1830

Email ron@mjwintl.com



[Email us](#)