

**Product Brochure | BOPET** 







Help customers take educated and well-informed decisions based on our knowledge, experience, and global presence.

Exceed our customer's expectations with excellence in product quality and customer service.

Endeavor to achieve and maintain long-term relationships with vendors and customers.





+1-832-953-3192/96



info@webpackagingsolutions.com









#### **Core Values**

**Reliability:** Our customers rely on us to get the right job done.

**Service:** Our service exceeds the expectations of our customers by magnitudes.

**Innovation**: We are proud of our unique custom-designed solutions for our customers.

Network: We believe that the value of our network defines our competitive advantage.

**Global Reach:** Our global presence allows us to deliver the best solutions that the world has to offer.

**Quality:** We strive to produce the best quality products for our customers.

**Synergy:** We partner with our customers to make them successful in their ventures.



+1-832-953-3192/96



info@webpackagingsolutions.com









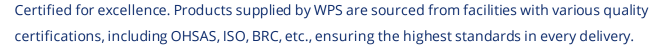




With over three decades of industry immersion, our unmatched expertise adds perspective and value to every interaction.

Solid financial backing empowers us to stand firm, even during challenging times.

Our operations are supported by a dedicated logistics team, ensuring seamless transactions.



Innovation fuels our journey – expect cutting-edge tech support and pioneering product development.

Cost-efficiency isn't just a phrase – it's a commitment. Our competitive rates underline this credo.

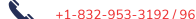
North America is our prime geography, with multiple warehousing locations for enhanced accessibility.

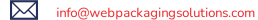
At WPS, packaging isn't just a product; it's a solution. Our R&D teams craft tailored packaging innovations to your pressing packaging problems.

















\*\*\*\*\*\*\*\*\*\*\*\*





info@webpackagingsolutions.com



+1-888-WPS-TXUS

#### **Web Packaging Solutions**

11200 Westheimer Road, #505 Houston, Texas 77042.

www.webpackagingsolutions.com





#### **Web BOPET Films**

#### **Unrivaled Quality**

Web BOPET Film assures excellent mechanical, optical, thermal, surface, and barrier properties. All our manufacturing facilities have state-of-the-art technologies and TQM-driven processes.

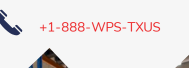
This allows us to offer our customers unmatched quality products and ensures better business. BOPET manufacturing plants are located in Asia, with the capability to produce PET film with thickness-ranging from 8 to 250 microns.



+1-832-953-3192/96



info@webpackagingsolutions.com



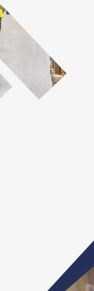
**Benchmarked Facilities** 

Our manufacturing units are certified to the latest globally recognized certification standards, such as ISO 9001:2008, OHSAS 18001:2007, ISO 14001, and ISO 22000, providing confidence to customers and stakeholders.

The annual capacity of the BOPET manufacturing plants is around 100,000 MT, with an in-house metalizing capacity of over 25,000 MT. Our manufacturing facilities are based in the most competitive regions/ locations with easier access to major ports for easier raw materials and finished goods logistics.



WPS' BOPET production lines are supported by in-house PET resin manufacturing capability, off-line coating, soft embossing holographic capability, and vacuummetallization. Our vertically integrated plant allows us to control product quality and make tailor-made products.









No.	Product Code	Description	Application	Thickness (Gauge)
1	1A8A-1	Biaxially Oriented Transparent Polyester Film With One Side Corona Treatment	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Flexible Air Ducts & Air Connectors	32, 36, 40, 44
2	1A8A-2	Biaxially Oriented Transparent Polyester Film With One Side Corona Treatment	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Flexible Air Ducts & Air Connectors	48, 60, 76, 92
3	1A8A-3	Biaxially Oriented Transparent Polyester Film With One Side Corona Treatment	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Flexible Air Ducts & Air Connectors	120, 144, 200, 300
4.	1A7A-1	Biaxially Oriented Transparent Polyester Film With One Side Acrylic Coating	Flexible Packaging (Printing, Coating, Lamination), Hot Filled Applications, Frozen Food Packaging	32, 36, 40, 44
5.	1A7A-2	Biaxially Oriented Transparent Polyester Film With One Side Acrylic Coating	Flexible Packaging (Printing, Coating, Lamination), Hot Filled Applications, Frozen Food Packaging	48, 60, 76, 92
6.	1A7A-3	Biaxially Oriented Transparent Polyester Film With One Side Acrylic Coating	Flexible Packaging (Printing, Coating, Lamination), Hot Filled Applications, Frozen Food Packaging	120, 144, 200, 300









No.	Product Code	Description	Application	Thickness (Gauge)
7.	1A6A-1	Biaxially Oriented Transparent Polyester Film With One Side Copolymer Coating	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Hot Filled Applications, Frozen Food Packaging, Retort Packaging, Cosmetics & Personal Care Products	32, 36, 40, 44
8.	1A6A-2	Biaxially Oriented Transparent Polyester Film With One Side Copolymer Coating	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Hot Filled Applications, Frozen Food Packaging, Retort Packaging, Cosmetics & Personal Care Products	48, 60, 76, 92
9.	1A6A-3	Biaxially Oriented Transparent Polyester Film With One Side Copolymer Coating	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Hot Filled Applications, Frozen Food Packaging, Retort Packaging, Cosmetics & Personal Care Products	120, 144, 200, 300
10.	1A7D	Biaxially Oriented Transparent Polyester Film With One Side Copolymer And Other Side Acrylic Coating	Flexible Packaging (Printing, Coating, Lamination), Metalizing	48, 92
11.	1A9A-1	Biaxially Oriented Transparent Polyester Film With No Surface Treatment	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Flexible Ducting	32, 36, 40, 44





No.	Product Code	Description	Application	Thickness (Gauge)
12.	1A9A-2	Biaxially Oriented Transparent Polyester Film With No Surface Treatment	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Flexible Ducting	48, 60, 76, 92
13.	1A9A-3	Biaxially Oriented Transparent Polyester Film With No Surface Treatment	Flexible Packaging (Printing, Coating, Lamination), Metalizing, Flexible Ducting	120, 144, 200, 300
14.	1ATA	Biaxially Oriented Polyester With Embossed Layer On One Side	Base Film For Holography, Metalizing, Decorative Packaging	52, 60, 92, 120
15.	1AHA	Biaxially Oriented High-Barrier Transparent Polyester Film With Excellent Barrier And High Gloss Properties	Transparent Barrier Applications, Dry Products Like Cheese, Nuts, Cosmetics Etc. In See-Through Packaging, Non- Retort Applications	40, 48
16.	1G9A-1	Biaxially Oriented Optically Clear Polyester Film	Flexible Packing (Printing, Coating, Lamination), Labels, Photosensitive Coatings	48, 60, 76, 92
17.	1G9A-2	Biaxially Oriented Optically Clear Polyester Film	Flexible Packing (Printing, Coating, Lamination), Labels, Photosensitive Coatings	144, 200, 300, 400







No.	Product Code	Description	Application	Thickness (Gauge)
18.	1G7A	Biaxially Oriented Optically Clear Polyester Film With Acrylic Coating	Flexible Packaging, Holographics, Metallization, Laminations, Glitters, Labels, Photosensitive	48, 76, 92, 120, 144
19.	1I9B	Biaxially Oriented Transparent Polyester Film With Functionally Modified Co-Ex	Flexible Packaging Printing, Coating, Lamination, Base Film For High Metal Bond Strength Metallization, Hot Filled Applications Like Tomato Ketchup, Juices Etc.	48, 60, 92, 120
20.	1K9A	Biaxially Oriented Transparent Polyester Film With Matte Effect	Flexible Packing (Printing, Coating, Lamination), Metalizing, Decorative Packaging For Premium Appearance	48, 60, 76, 92,144
21.	109A	Biaxially Oriented Transparent Polyester Film	Metalizing, Lacquer Coating, Synthetic (Metallic) Yarn	48, 76, 92 , 120, 144
22.	1Q9A-1	Biaxially Oriented Hazy Polyester Film With No Surface Treatment	Cable Wrapping, Electrical Insulation In Transformers And Motors, Release Applications	48, 60, 76, 92
23.	1Q9A-2	Biaxially Oriented Hazy Polyester Film With No Surface Treatment	Cable Wrapping, Electrical Insulation In Transformers And Motors, Release Applications	120, 144, 200,300







No.	Product Code	Description	Application	Thickness (Gauge)
24.	1AYA	Biaxially Oriented Polyester Film For Silicon Coating	Hazy Film Suitable For Siliconizing, Release Application ,Adhesive Tape	92, 142, 200, 300, 400
25.	1R9A	Biaxially Oriented Transparent Polyester Film With Isotropic Characteristics	Metalizing, Lidding Cups, Tubs & Trays	48, 92, 144
26.	1V9A	Biaxially Oriented Transparent Polyester Film With Balance Shrinkage	Base Film For Thermal Lamination	48, 92, 144, 200
27.	1Z9A	Biaxially Oriented Transparent Polyester Film For Stamping Foil	Stamping Foil, Metallic Yarn, Transfer Metalizing, Tension Coating	44, 48, 60, 76, 92







info@webpackagingsolutions.com





# **WEB PET Metalized Products**

No.	Product Code	Description	Application	Thickness (Gauge)
1.	1B9A-1	Biaxially Oriented Vacuum Metalized Polyester Film With No Surface Treatment	Flexible Packaging (Printing, Coating, Lamination), Flexible Ducting, Decorative Applications	32, 36, 40, 44, 48
2.	1B9A-2	Biaxially Oriented Vacuum Metalized Polyester Film With No Surface Treatment	Flexible Packaging (Printing, Coating, Lamination), Flexible Ducting, Decorative Applications	60, 76, 92, 120, 144
3.	1B8A-1	Biaxially Oriented Vacuum Metalized Polyester Film With One Side Corona Treatment	Flexible Packaging (Printing, Coating, Lamination), Flexible Air Ducts & Air Connectors	32, 36, 40, 44, 48
4.	1B8A-2	Biaxially Oriented Vacuum Metalized Polyester Film With One Side Corona Treatment	Flexible Packaging (Printing, Coating, Lamination), Flexible Air Ducts & Air Connectors	60, 76, 92, 120, 144
5.	1E6A-1	Biaxially Oriented Vacuum Metalized Polyester Film With One Side Copolymer Coating	Flexible Packaging (Printing, Coating, Lamination)	32, 36, 40, 44, 48
6.	1E6A-2	Biaxially Oriented Vacuum Metalized Polyester Film With One Side Copolymer Coating	Flexible Packaging (Printing, Coating, Lamination)	60, 76, 92, 120, 144









# **WEB PET Metalized Products**

No.	Product Code	Description	Application	Thickness (Gauge)
7.	1B9A-1	Biaxially Oriented Vacuum Metalized Polyester Film With Heat Seal Layer On One Side	High Aroma Barrier Products (Mosquito Mats, Perfumed Tissues, Etc.), Single Substrate	48, 60, 80, 100, 120, 144
8.	1F9A	Biaxially Oriented Vacuum Metalized Polyester Film With Excellent Barrier And High Gloss Properties	Flexible Packing (Printing, Coating, Lamination), Retort Application As Substitute For Aluminum Foil	48
9.	1BZA-1	Biaxially Oriented Vacuum Metalized Polyester Film With High Barrier Properties	Flexible Packing (Printing, Coating, Lamination), Retort Application As Substitute For Aluminum Foil	32, 36, 40, 44, 48
10.	1BZA-2	Biaxially Oriented Vacuum Metalized Polyester Film With Excellent Barrier And High Gloss Properties	Flexible Packing (Printing, Coating, Lamination), Retort Application As Substitute For Aluminum Foil	60, 76, 92,120, 144
11.	1D9A	Biaxially Oriented Vacuum Metalized Polyester Film With Very Low Optical Density	Electronic Goods Packaging, Printing Circuit Boards, Integrated Circuits, Electronic Component, Flexible Packaging/Lamination, Popcorn Packaging	48
12.	1S1A	Biaxially Oriented Matte Finish Vacuum Metalized Polyester Film	Flexible Packaging (Printing, Coating, Lamination), Decorative Packaging For Premium Appearance	48, 60, 76, 92,144





# **WEB PET Metalized Products**

No.	Product Code	Description	Application	Thickness (Gauge)
13.	1I8B	Biaxially Oriented Vacuum Metalized Polyester Film With Metallization On Modified (Co- Extruded) Functional Layer	Product Requiring High Metalized Barrier Strength, Retort Packing, Hot Filled Applications	48, 60, 92, 120
14.	1W7A	Biaxially Oriented Metalized Polyester Film With Metal On The Ultra Clear Side And With Acrylic Coating	Flexible Packing, Lamination, Glitters, Labels, Photosensitive Coatings	48, 76, 92, 120, 144
15.	119A	Biaxially Oriented Vacuum Metalized Polyester Film With Excellent Isotropic Characteristics	Lidding For Cups, Tubs And Trays	48, 92, 144



+1-832-953-3192/96



info@webpackagingsolutions.com





# **WEB PET Colored Products**

No.	Product Code	Description	Application	Thickness (Gauge)
1.	1P9A-1	Biaxially Oriented Twist Grade Polyester Film	Twist Wrap For Hard-Boiled Candies (HBC), Toffees	60, 72, 92
2.	1P9A-2	Biaxially Oriented Twist Grade Polyester Film	Twist Wrap For Hard-Boiled Candies (HBC), Toffees	60, 72, 92
3.	1H9A	Biaxially Oriented Milky White Polyester Film	Cable Wrapping , Electrical Insulation In Transformers, And Motors (Ul Certified), Release Applications	500, 700, 760
4.	1J9A	Biaxially Oriented Polyester With High Opacity And Whiteness	Flexible Packing (Printing, Coating, Lamination), Self-Adhesive Face Stock, Lidding, Cards, Replacement For Paper As Packing In Blister Packs	72, 92, 144, 200, 300
5.	1L9A	Biaxially Oriented Amber Color Polyester Film	Flexible Packing( Printing, Coating, Lamination), Metallization, Decorative Packaging	48, 60, 76, 92
6.	1L9A-G	Biaxially Oriented Gold Color Metalized Polyester Film	Flexible Packing( Printing, Coating, Lamination), Metallization, Decorative Packaging	48, 60, 76, 92







#### **THANK YOU**



+1-832-953-3192/96



info@webpackagingsolutions.com



+1-888-WPS-TXUS

#### **Web Packaging Solutions**

11200 Westheimer Road, #505 Houston, Texas 77042. www.webpackagingsolutions.com