Flexible Talks



Your Monthly Recap of News from the Packaging World & Cosmo Films

Let's explore some of the applications of Cosmo PET-G film.

▶ Page 03



Cosmo BOPET Films: The ideal solution for flexible packaging

Page 04



A fun exercise to brush up your knowledge of the Cosmo BOPET & PET-G Films

Page 05





Pankaj Poddar Group CEO, Cosmo First

Cosmo Films is committed to providing eco-friendly and sustainable solutions. Focused heavily on research and development, we strive to make innovative products that are sustainable and non-toxic, while still being extremely effective.

Reflecting on our outreach initiatives during the month of May

Our latest edition of Flexible Talks highlighted our selection of flexible packaging materials, including BOPET and PET G films. These environmentally sustainable options are durable and can withstand harsh conditions. The versatility of our Cosmo BOPET films allows for limitless applications and conversions. PET-G films can be utilized in various sectors and industries, such as graphics/print, packaging, medical devices, diagnostic strips, pharmaceuticals, retail advertising displays, electronic insulators, and more. Let's explore the benefits of BOPET and PET G films further.







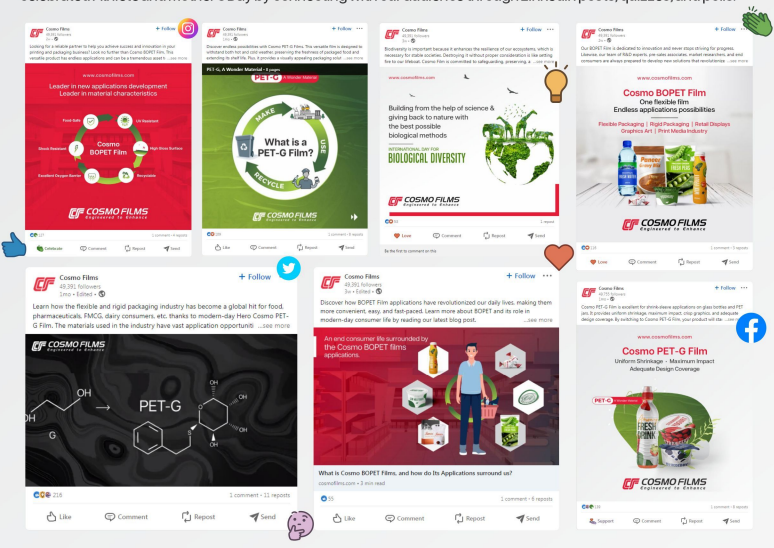




Catching up with the highlights of the May social calendar



Cosmo Films successfully participated at the ESPA Global Print Expo 2023, which took place in Munich, as well as at the Visual Impact Sydney event. We were thrilled to receive an enthusiastic response from visitors. During May, we celebrated Athlete and Mother's Day by connecting with our audience through LinkedIn posts, quizzes, and polls.





Customize your packaging for a perfect fit with our



plastech@cosmofilms.com









ARE YOU CURIOUS TO KNOW

Why PET-G Films, also known as Polyethylene Terephthalate Glycolyzed Film, is considered a wonder material in the packaging industry?

Earth provides us with a diverse array of renewable and non-renewable resources that provide us with amazing materials. We should always be grateful for what we have borrowed from nature. PET-G Films is an advanced version of Polyester film that is designed to meet the needs of various industries such as Packaging, Sleeve Labels, Graphic Art, Retail, Pharmaceutical, and Medical.

Choosing Cosmo PET-G Film is the most advantageous choice for the following reasons:

High Gloss: PET-G Film is highly beneficial in the printing and packaging industry due to its superior gloss due to its unique chemistry.

Food-Safe: PET-G Film complies with Economical: Consider PET-G film as a viable option for your end applications, as FDA regulations, ensuring its safety in packaging and other applications within it provides a practical alternative while PET-G A Wonder Material maintaining the same level of quality as the FMCG, Food & Beverage industries. other options. Odorless: PET-G Film has no odor Recyclable: PET-G is entirely recyclable, throughout the entire process of which assists in reducing waste and has production, storage, and usage. no negative impact on the environment. **Excellent Printing: PET-G Film is** best showcased when printed, as it Non-Toxic: PET-G Film is non-toxic accurately reflects its natural throughout production, storage, and

> Uniform Shrinkage: The PET-G Film is ideal for Shrink Sleeve applications as it provides uniform shrinkage.

Let's Unlock a few of the applications of Gamut of Cosmo PET-G film

Graphics Art Print

Flexible Packaging



Medical Strips

characteristics.

Pharmaceuticals Industry

Retail Displays Centers

Choose Cosmo PET-G Films to contribute towards a sustainable future for generations to come.









usage.





Cosmo BOPET Films simplify everyday tasks.

With the invention of Cosmo BOPET Films, the daily lives of human beings could be easier and more relaxed. BOPET, which stands for biaxially oriented polyethylene terephthalate, is a clear, flexible, transparent, or translucent material made from stretched polyester (PET) resin. PET is chosen for its high tensile strength, chemical and dimensional stability, transparency, reflectivity, gas and aroma barrier properties, and electrical insulation. Cosmo BOPET Films have a wide range of applications that make modern life easier, more convenient, and fast-paced.

Cosmo BOPET Films:

The ideal solution for flexible packaging

Metalized BOPET foil laminates are used to safeguard food from oxidation and aroma loss, resulting in longer shelf life. They are commonly found in coffee foil packaging and Stand pouches used for convenience foods, FMCG, Food & Retail Industry.

White Cosmo BOPET Films are commonly used as lidding material for packaging yoghurt, cup noodles, mineral water, soups, and desserts.

Transparent Cosmo BOPET Films are ideal for use as lidding for fresh or frozen ready meals and beverages. They have excellent heat resistance, which means they can stay on the package during microwave or oven heating without any issues.

Ultra Clear Cosmo BOPET Films is Used for the Thermal lamination Process for the Mono Cartons and Expensive catalogues. Ultra Clear Cosmo BOPET Films elevate the presentation of your products and materials.

Metallized BOPET and Non-Metalized Cosmo BOPET Films are replacing Nylon Air Balloons.

In addition to producing BOPET films, Cosmo also manufactures printable media for the photobook and security printing industries.

Cosmo BOPET Films is the go-to choice for the Bag in Box Packaging Applications for the Wine Industry & other beverages.

The applications for Cosmo BOPET Films are limitless. We just need to envision how they can be integrated into our product or brand strategy.











Advantages Cosmo BOPET Films



A fun exercise to brush up your knowledge of the

Cosmo BOPET & PET-G Films

Find the words:

WONDER MATERIAL | OXYGEN BARRIER

SHRINK SLEEVE | PET-G FILMS

ENVIRONMENT | RECYCLABLE

HIGH GLOSS | FOOD SAFE | BOPET

Download it Play it and Share it on Linkedin Page to win exciting Hampers

M	S	X	D	X	S	M	П	Ι	Е	D		T	Ε	d)	S
K	Т	Н	O	0	\forall	X	H	\mathbb{K}	Э	\mathbb{B}	ſ	M	Т	0	\mathbb{E}
I	B	X	D	D	E	Н	\forall	S	D	0	0	H)	D	\forall	Η
K	Η	T	A	I	Я	Е	T	A	M	В	Е	D	N	0	M
0	Η	L	Γ	d	Đ	В	\mathbf{E}	0	S	0	D	Π	Η	X	Н
	D	X	X	I	Ε	А	0	B) I	X	\mathbf{I}	D	\mathbb{K}	Н	Т
N	\mathbb{E}	D	A	0	M	X	\mathbf{B}	d	d	Λ	d	D	\mathbb{R}	Η	N
Е	Н	E	Λ	Е	Е	П	S	K	Ν	Ι	В	Н	S)	0	M
M	I	A	\mathbb{B}	X	K	E	I	B	¥	П	Э	X	O	Ε	К
N	\mathbb{K}	1	1	M	M	\mathbb{E}	X	1	Λ	$_{\rm H}$	П	ď	\forall	0	ſ
0	I	X	L	0	Н	K	Μ	ſ	Ί	0	X	T	D	\mathbb{E}	Ι
В	Ω	1	X	1	Μ	H	T	T	X	Н	Ι	X	T	Н	N
Ι	Ð	S	S	0	П	Ð	Н	Ð	Ι	Н	n(T	\mathbb{Z}	D	d
Λ	В	X	B	Ε	Ι	Я	В	\forall	В	N	Ε	Đ	A	Х	0
N	Η	D	d	Π	A	Ω	Η	Η	X	\mathbb{B}	0	0	\mathbb{D}	M	0
E	D	Н	N	D	0	В	I	d	Н	S	D	0	\mathbb{Z}	d	Ð

G P Z C D S H P I B O D N F D E OXYGENBARRIERXB PGZTUHIGHGLOSSG NFTXIFYLLFWJYJ IEGLXCLJWKHOTXT OAPLHVJYEMMJ RECYCLABLEKXBY HRINKSLEEV HRGPVPPBXMCYDE GTYIBOPETXXDT YHUDOSQERGPLTHC WONDERMATERIALHK H A D F O O D S A F E G D X B T EOLMJBCKFXACCHLK SPET-GFILMSXDXSM

Our team at Cosmo Film is committed to delivering top-notch Cosmo BOPET Films to meet your requirements.









