

Engineered to enhance brand presentation

At Cosmo Films, we are constantly innovating to provide you with better solutions. Our label films are engineered to not only improve the legibility of information, but also enhances the visual appeal.

S.no	Туре	Product Code	Microns	MIL	Product Description	Applications				
			Wi	HITE OPAQUE	CAVITATED FILMS					
1.	Top Coated Both Sides Coated	C1005 (UPAI) HO	51/58/61/ 66	2.0/2.3/ 2.4/2.6	Super white opaque cavitated single side coated BOPP film with Print receptive coating on Glossy side (Top).	Pressure Sensitive Self Adhesive Labelstocks, Suitable for multi colour printing (Water & UV Flexo/Letter press, Water based inks) along with excellent adhesion with hot foils				
		65 C1005 (UPAI) HO75	65	2.6	<b>High density</b> Super white opaque cavitated single side coated BOPP film with Print receptive coating on Glossy side.					
2.	Both Sides Coated	C1001(UPAi-UP) HO	58	2.3	Super white opaque cavitated both side coated BOPP film with Print receptive coating on Glossy side (Top) and other side for adhesive anchorage.	Pressure Sensitive Self Adhesive Labelstocks, Suitable for multi colour printing (Water & UV Flexo/Letter press, Water based inks) along with excellent adhesion with hot foils, Specially designed for Repositionable & Removable Label Applications				
3.	Both Sides Coated with Barrier Coating	C1001(UPAI-BC) HO	58/62/ 67/95	2.3 /2.4/ 2.6/3.7	Super white opaque cavitated, One side print receiptive coating with glossy surface and other side barrier coating for hot melt adhesive applications	Pressure Sensitive Self Adhesive Labelstocks, Suitable for multi colour printing (Water & UV				
		C1001(UPAI-HBC) H075	66	2.6	High density Super white opaque cavitated, One side print receiptive coating with glossy surface and other side high barrier coating for hot melt adhesive applications	Flexo/Letter press, Water based inks) along with excellent adhesion with hot foils, Specially designed for Repositionable & Removable Label Applications				
4.	HP Indigo Digital Printable Label	C1063 (HPI) DP	51	2.0	Special Print receptive coating for HP Indigo digital ink reception on the gloss side (Top).	HP Indigo Digital Printable Label Films				
5.	Uncoated	HST-2 (HO) LBS	50/56/58/ 60/65	2.0/2.2/2.3/ 2.4/2.6	Super white opaque cavitated, Uncoated	Pressure Sensitive Self				
		HST-2 (PLO) LBS	25/28/38	1.5	Co-extruded, Uncoated, Both sides heat sealable and both side treated cavitated white opaque BOPP Film	Adhesive Labelstocks				
	SOLID WHITE FILMS									
6.	Top Coated	C1061 (SW) UPAI	51/58	2.0 / 2.3	Solid white BOPP film, Print receptive coating on Top Side	Pressure Sensitive Self Adhesive Labelstocks, Suitable for multi colour printing-Water & UV Flexo/Letter press, Water based inks with diverse ink media & foils				
7.	Uncoated	HST-2 (SW) LBS	50/57	2.0/2.2	Solid white, Non top coated	Pressure Sensitive Self Adhesive Labelstocks				

- Printing recommended on coated side for coated products
- All top coatings are water based
- Top coated and Uncoated products are certified with diverse compliance requirements.

S.no	Туре	Product Code	Microns	MIL	Product Description	Applications				
				TRAN	SPARENT/CLEAR FILMS					
8.	Top Coated	C1028 (UPAI)	41/46/ 51/55	1.6/1.8/ 2.0/2.2	Clear BOPP film, Print receptive coating on Top Side	Pressure Sensitive Self Adhesive Label- stocks,High Gloss Film suitable for No Label Look & High Clarity Labels, Suitable for multi colour printing-Water & UV Flexo, Conventional & UV Offset etc with diverse ink media & foils				
9.	Both Sides Coated	C1031 (UPAI-UP)	52	2.0	Clear BOPP film, Both sides coated, Printing recommened on UPAI side and adhesive to be applied on UP side	Pressure Sensitive Self Adhesive Label- stocks, Suitable for multi colour printing- Water & UV Flexo, Conventional & UV Offset etc, Specially designed for Repositionable & Removable Label Applications				
10.	Both Sides Coated with Barrier Coating	C1031 (UPAI-BC)	52/95	2.0/3.7	Clear BOPP film, Both sides coated, Printing recommened on UPAi side and adhesive to be applied on Barrier Coated side					
11.	Uncoated	PCT- 1 /2 (S/S) LBS	30/35/40/ 45/47/ 50/57	1.2/1.4/ 1.6/1.7/ 1.8/2.0/2.2	Clear Uncoated, Single or Both sides corona treated	Pressure Sensitive Self Adhesive Labelstocks for "No Label" look				
				М	ATTE COATED FILMS					
	Top Coated	CSPR-2 (M) TC	65/75	2.5/3.0	Co-extruded, white opaque , one side matte coated & other side corona treated BOPP film which resembles paper in appearance	Pressure Sensitive Self Adhesive Labelstocks, Suitable for multi colour printing - Water & UV flexo, Conventional & UV offset printing, Thermal transfer printing, Letterpress & Screen Printing, UV Ink jet with diverse ink media & foils				
14.		CSPR-2 (M) UL TC	75	3.0		Pressure Sensitive Self Adhesive Label- stocks, Suitable for multi colour printing - UV flexo, Conventional & UV offset printing, thermal transfer printing, Letterpress & Screen Printing, UV Ink jet with diverse ink media & foils, HP Indigo & HP Latex printing				
		C1033-2 (EM) TC	56/66	2.2/2.6		Pressure Sensitive Self Adhesive Labelstocks, Suitable for multi colour printing - UV flexo, water based inks, thermal transfer printing, UV lnk jet with diverse ink media & foils				
	METALLIZED FILMS									
15.	Top Coated on Non Metalized Side	HST-2 (UPAI) MO	41/47/51	1.6/1.8/2.0	Print Receptive Coating on non metalized side and other side metallized BOPP film					
16.	Top Coated on Non Metalized Side (High Gloss)	HST-2 (UPAI) MO HG	47/51	1.6/2.0	Print Receptive Coating on non metalized side and other side metallized BOPP film with High Gloss	Pressure Sensitive Self Adhesive Labelstocks, Suitable for premium segment labels for Liquor & Personal Care products requiring metalized effect, Suitable for multi colour printing with diverse ink media				
17.	Both Sides Coated with Barrier Coating	53 C1024 (UPAI-BC) MO HG	53	2.1	High Gloss metallized BOPP Film have Print Receptive Coating on non metalized side & Barrier coating on metallization for good adhesive ancorage					

- Printing recommended on coated side for coated products
- All top coatings are water based
- Top coated and Uncoated products are certified with diverse compliance requirements.

S.no	Туре	<b>Product Code</b>	Microns	MIL	Product Description	Applications
					METALLIZED FILMS	
18.	Top Coated on Metalized Side	C1023 (MO) UPAI	51	2.0	Print receptive Coating on metalized side.	Pressure Sensitive Self Adhesive Labelstocks, Suitable for premium segment labels for Liquor & Personal Care products requiring metalized effect
20.	Both Sides Coated	C1024 (UPAI-UP) MO	52	2.0	Metalized, Both sides coated - Print receptive coating on UPAI side and Adhesive receptive coating on other side (UP side).	Pressure Sensitive Self Adhesive Label- stocks, Suitable for multi colour printing, Specially designed for Repositionable & Removable Label Applications
21.	Uncoated	HST-2(MO) LBS	40/47/50	1.6/1.8/2.0	Co-extruded, one side metallised uncoated films	Pressure Sensitive Self Adhesive Label- stocks, Suitable for premium segment labels for Liquor & Personal Care products requiring metalized effect
				OVER LA	MINATION FILMS	
22.	Gloss Finish	PCT-2 (P/L) LBS	12/15	0.5/0.6	Plain gloss, Co-extruded, Both sides corona treated	Suitable for print protection
23.	Matte Finish	PCT-2 (M) LBS			Co-extruded, Both sides corona treated One side Matte and other side Gloss BOPP film	of Pressure Sensitive Labels

<sup>•</sup> Printing recommended on coated side for coated products

<sup>•</sup> All top coatings are water based

<sup>•</sup> Top coated and Uncoated products are certified with diverse compliance requirements.

## **About Us**

Cosmo Films is a global leader in specialty films for packaging, lamination, labelling and synthetic paper. With engineering of innovative products and sustainability solutions, Cosmo Films over the years has been partnering with worlds' leading F&B and personal care brands and packaging & printing converters to enhance the end consumer experience. With state-of-the-art manufacturing facilities in India and Distribution, warehousing & sales offices in different parts of the world, the company has been at the forefront of developing customer-centric solutions to deliver the finest product and service experience, backed by innovation, people, and processes.



#### **Installed Production Capacity**

**BOPP Films**: 1,96,000 TPA

CSP: 7,200 TPA
CPP Films: 27,000 TPA
BOPET Films: 30,000 TPA
PET G Films: 14,000 TPA
Thermal Films: 40,000 TPA
Coating Films: 30,000 TPA

Metalized Films: 41,000 TPA

#### Infrastructure\*\*

9 BOPP Production Lines\*

1 CSP Line
3 CPP Lines
1 BOPET Line

6 Thermal Lamination Lines

8 Gravure Coating Lines

8 Metalizers

#### Certifications

ISO 9001: 2015 - Quality Management System

**BRCGS** - Global Standard For Packaging Material System

ISO 14001: 2015 - Environment Management System

FSSC 22000 - Food Safety System Certification

ISCC - International Sustainability and Carbon Certification.

\* 10<sup>th</sup> BOPP line to be commissioned by March, 2025



### YOU CAN REACH US





#### MANUFACTURING FACILITIES

India: 3



#### SALES OFFICES

India: 6 | US: 1 | Germany: 1 Japan: 1 | Korea: 1



## **CUSTOMER FOOTPRINTS**

100+ Countries



#### WAREHOUSES

Canada: 1 | US: 7 | Korea: 1 | Japan: 1 Germany: 2 | Mexico: 1

#### **CORPORATE OFFICE**

Cosmo First Limited 1st Floor, Uppals Plaza, M6, Jasola District Centre New Delhi- 110025 Ph: +91 11 4949 4949

#### **USA OFFICE**

Cosmo Films Inc. USA 199 Easy Street Carol Stream Illinois - 60188

www.cosmofilms.com enquiry@cosmofilms.com

#### **INDIA MANUFACTURING FACILITIES**

#### **AURANGABAD (SEZ UNIT)**

AL-24/1, MIDC, Shendra Indl. Area Aurangabad- 431201, Maharashtra Ph: +91 240 6660730

#### **AURANGABAD**

B-14/8 & 9, MIDC, Waluj, Aurangabad- 431136 Maharashtra, Ph: +91 240 6660000

#### **VADODARA**

Vemardi Road, Village Navi Jithardi, Near Inox, Off N.H. No 8, Taluka: Karjan,

District: Vadodara- 391240 Ph: +91 2666 669669

