





Our Products Your Tomorrow

Make in India





From the **Desk:**

High disposable incomes and changing lifestyles have led to the increase in the consumption of packed goods and eretailing channels, which in turn drive the demand for protective packaging. Moreover, with increasing awareness about environmental hazards, the market is adopting technologies to develop sustainable protective packaging, which is environment-friendly. India is estimated to grow faster than any other country because of its strong economic growth along with increase in Internet shopping and rapid urbanization.

Flexible protective packaging is projected to be the fastest-growing product type segment globally.

Taking into consideration the above factors, we took a step forward in 2005 and have been successful in manufacturing 13 various products under packaging segment.

In 2017, we further ventured into manufacturing of CPP Films taking into consideration all the major developments happening in flexible packaging segment.

Apart from Packaging, it is a known fact that a considerable amount of energy utilised in industries, residences, corporate offices, educational institutes & many other places is lost due to inappropriate insulation, which eventually slows down the overall economic development.

This situation is very alarming, and we have taken an initiative towards the conservation of energy and thus contribute towards the global growth by giving the society the right product (XLPE) for conservation of energy.

I take this opportunity to thank our valued customers & supplies, whose continued patronage and confidence in our product inspires us to extend the best of services and enables us to provide value for their money.

We are committed to total customer satisfaction by identifying their specific needs, translating them into Quality products and providing dependable after-sales-services. This commitment is the corner stone of our Quality Policy and we strive to achieve it by putting into place a Quality System, Which adheres to the ISO 9001: 2000 & HVAC norms.

We plan to achieve this goal through our strength - Goldcoin Team; and seek their continuous involvement in achieving the Company's objectives.

I therefore, seek continued patronage of our valued customers, suppliers, cooperation of our Goldcoin Team and thank our well-wishers who have contributed to the growth of the organization.

A.९.१५५) Mr. Ashvin Pansuriya



Mr. Mahesh Pansuriya

Director - Finance

Over these year Mr. Mahesh Pansuriya has developed his expertise in controlling the whole financial aspects of the Group. He has been solely responsible for Financial Planning, Funds Allocation & Budget Approval which is the backbone of the Group. Big financial responsibilities are being handled with most effective & efficient manner which has led the Group to excel multifolds.



Mr. Ramesh Tilara

Director - Projects

Mr. Ramesh Tilara is one of the founder members of the Group. With his vast experience of more than 25 year in handling new projects has enabled him to be an expert in New Product Development, Project Implementation & Execution. With his support and knowledge, the group has diversified in manufacturing 13 various products successfully.



Mr. Chetan Mehta

Group CEO

Experience of more than 20 years in machinery & projects has given him an upper edge in Product Research & Analysis and working out on Project Feasibility. His prime responsibility lies in traveling globally, identifying right product suiting to domestic & global market, working on project feasibility and selecting right kind of machinery.



Mr. Bharat Vedia

Director

Mr. Bharat Vedia who is based in Thailand, looks after the complete International Market for all the products manufactured. He has his own manufacturing plant in Bangkok for similar range of products which are being manufactured in India. With his vast techno- commercial experience of more than 25 years, he has developed great International contacts, which helps the Group to market the products more extensively. Also, with his vision and travelling all across the globe, he also imparts a lot of inputs in terms of new products and development.



Mrs. Aphatsaraphon Radomkit

Director

Mrs. Aphatsaraphon Radomkit is a Thai origin, who is responsible for looking into the financial aspects of the Group. With her expertise in Financial planning, she advises the Group on various aspects of cost cutting, fund allocation & management, taking into consideration the Global scenario. She also helps the Group in foreign acquisitions, based on their past performance.



Mr. Lalit Pansuriya

Director

Mr. Lalit Pansuriya has an experience of more than 25 years in sourcing spares and accessories from various parts of the world and he is solely responsible for all the electronics, mechanical and electrical components required by any of the machines in all our factories. With his expertise and contacts the Group saves on machines downtime drastically and thereby improving the productivity.



Mission

Our mission as a group is to be the leaders in Protective Packaging & Insulation Industry



Vision

Our Vision is to enhance the value of life by taking a step forward to conserve our natural resources & save energy all across the globe, through our extensive range of PLASTICS PRODUCTS



Values

- Conserve natural resources
- Follow Business Ethics
- Teamwork
- Service oriented
- Attain high Quality Standards



The Journey of

Goldcoin Group of Companies

The journey of Goldcoin Group began in 2005, when the founder members Mr. Ashvin Pansuria & Mr. Ramesh Tilara lead the foundation stone for the company Goldcoin Foam Pvt. Ltd. In such a brief span, with the support & dedicated hard work put in by the team of more than 1000 workforce & of course with a strong vision & conviction from Mr. Ashvin Pansuria, the Group has attained greater heights. To add to it, we have Mr. Chetan Mehta who has joined us as Group CEO since 2014 who is a Plastics Engineer & a Packaging Technologist.

The Group has expanded its manufacturing to 13 different products mainly in protective packaging & insulation. The Group is ISO 9001:2000 Certified & HVAC Certified.

Presently with 5 manufacturing facilities, 3 fabrication units, 2 trading houses & 1 marketing Office, the Group is marching ahead with a jet speed and the growth is inevitable.

With the above setup, we have diversified ourselves and have been successful in manufacturing following products with the highest quality standards:

- EPE Foam Rolls & Sheets For Packaging & Mattresses
- PE Fruit Nets For Fruit Protection
- PE Rods & Tubes For Expansion Joint And Insulation
- EPS Disposable Dinnerware Products
- PP Hollow Sheets For Packaging & Printing
- PP Rigid Sheets For Packaging & Printing
- Bubble Floor Protector Sheets
- · Stretch Films For Protection Wrapping
- CPP Films For Flexible Packaging In Food & Confectionery Industry
- · Air Bubble Films For Packaging
- 5 Layer Air Bubble Films For Insulation
- XLPE Chemically Cross Linked Foam For Thermal Insulation
- Foam Bricks For Home & Office Decor

Apart from strong market share in India, the Group exports its products to countries like USA, Australia, New Zealand, United Kingdom, Sharjah, Dubai, Qatar, Thailand etc.

Also, the Group has a full-fledged warehousing company in Australia, which takes care of Australia, New Zealand & Fiji.

The Group's growth since inception has been phenomenal, thanks to the dynamic & progressive management. The driving force behind the success has been enthusiasm in exploring new products.

The Group has latest manufacturing facilities with all State Of The Art extrusion lines mainly from the most reputed manufacturers located in different parts of the world.

We pledge to offer the best quality products to all our customers, with continuous quality improvisation. We are growing......

"GROWTH IS NEVER BY CHANCE,
IT IS A RESULT OF FORCES WORKING TOGETHER"

We Protect. We Save. We Go Green.



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EPE FOAM

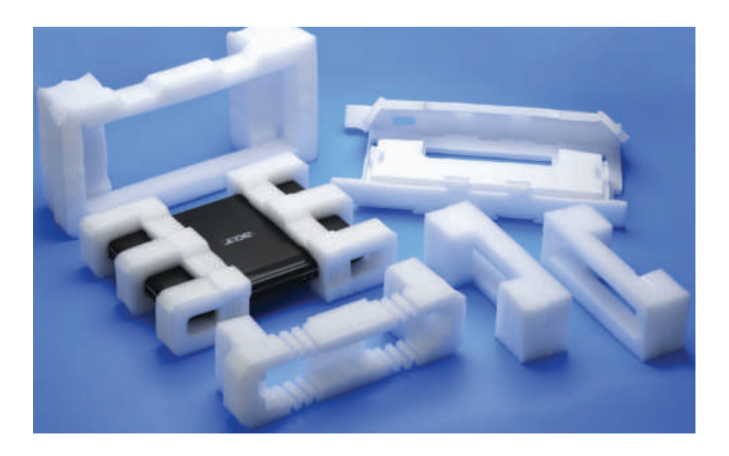


EPE Foam Product Range

Sr. No.	EPE Foam Roll
01	0.85 mm to 5 mm Single Layer Roll
02	5 mm to 40 mm Multi Layer Roll
03	15 mm to 100 mm Sheet
04	Natural EPE Foam Roll & Sheet
05	Antistatic EPE Foam Roll & Sheet
06	Fire Retardant EPE Foam Roll & Sheet
07	EPE Foam with HM HD Film Laminate Roll

Available Colour:

White Black Pink Blue Green



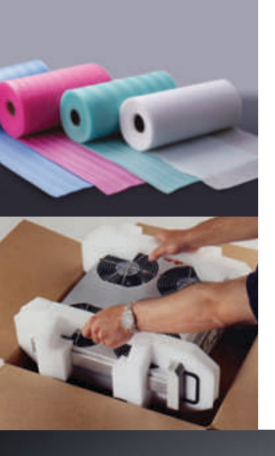
EPE Foam Technical Specifications

Sr. No.	Property	Unit	Value	Remarks
01	Density	kg/mtr3	20	As per ISO:845
02	Tear Strength	kg/cm	up to 0.7	As per ISO:8067
03	Tensile Strength			
	(a) Transverse Direction	kg/cm2	1.5 - 3.5	IS:7888
	(b) Machine Direction	kg/cm2	2.5 - 5.0	-do-
04	Elongation at Break			
	(a) Transverse Direction	%	50 - 70	IS:7888
	(b) Machine Direction	%	80 - 100	-do-
05	Compressive Strength at 10%	kg/cm2	0.08 - 0.20	
06	Water absorption 96 hours at	%	0.01 - 0.50	
	27°C working			
07	Thermal conductivity at 50°C	k-cal/hr.m0C	0.015 - 0.028	As per ASTM C 177
	mean temp.			
08	Chemical Resistance		Excellent	
09	Fire Retardency	UL 94HF-1/2	Self-Extinguishing	
		FMVSS -302		
10	Basic Raw Material	LDPE (1020) FA 20		
11	Packaging	Woven Sacs Packing		
12	Product using	Insulation, roofing		





GOLDCOIN FOAM PVT. LTD.



EPE Foam Applications

Ceramic products and sanitary wares
Electronic equipments
Handicrafts
Submersible pumps
Insulation
Automobiles
Marine
Construction
Jewelry packing
Toys & novelties
Mattress
Packaging

Fabrication
Buffers
Mandap decoration
Furniture industry
Roofing
Carpet & mats
Sports
All type of bags
Shoes
Floring
Cold storage
Tent house

Bus seat



EPE Foam Product Features:

Resillience, Cushioning, Shock Absorption, Flexibility, Abrasion, Resistance, Light Weight, Soft And Tough, Ease Of Fabrication/Lay, Water/Moisture Resistant, Chemically Inert, Oil Resistant, Non Toxic, Hygienic & Fungal Resistant, Thermal Insulation, Sound/Vibration Dampener, Wider Temperature Range, CFC Free

AIR BUBBLE FILM ROLL





Air Bubble Film Weight Chart

Guage	GSM	Weight For 1 mtr Rools	Weight For 1.5 mtr Rools	Weight For 2 mtr Rools
175	40	4.00	6.00	8.00
200	45	4.50	6.75	9.00
220	50	5.00	7.50	10.00
230	54	5.40	8.10	10.80
240	55	5.50	8.25	11.00
250	57.5	5.75	8.60	11.50
260	60	6.00	9.00	12.00
280	65	6.50	9.75	13.00
300	70	7.00	10.50	14.00
325	75	7.50	11.25	15.00
350	80	8.00	12.00	16.00
380	87	8.70	13.05	17.40
400	90	9.00	13.5	18.00
450	10.5	10.50	15.75	21.00
480	110	11.00	16.50	22.00
500	115	11.50	17.25	23.00
550	125	12.50	18.75	25.00
600	140	13.50	21.00	27.00
700	160	16.00	24.00	32.00
800	180	18.50	27.50	37.00

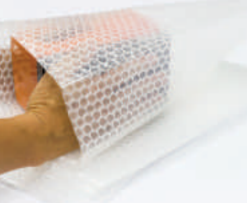
Air Bubble Film Technical Specifications

Water Absorption	0.02% after 24hrs
Chemical Resistance	Excellent
Thermal Conductivity	Very Low
Service Temperature	8 degree C + 60 degree C
Transparency	T – 90 %
Tensile Elongation at break	More then 200%
Bursting Strength-	More than 2500kg./cm cu
Bubble Diameter	10 mm
Bubble Density	8150 Nos/Sq mt.
Maximum Width	2.0 mtr
Length Available	upto 100 mts.
GSM AVAILBLE	40 GSM to 180 GSM
	<u> </u>



GOLDCOIN FOAM PVT. LTD.





Air Bubble Film Applications

Used as protective packaging

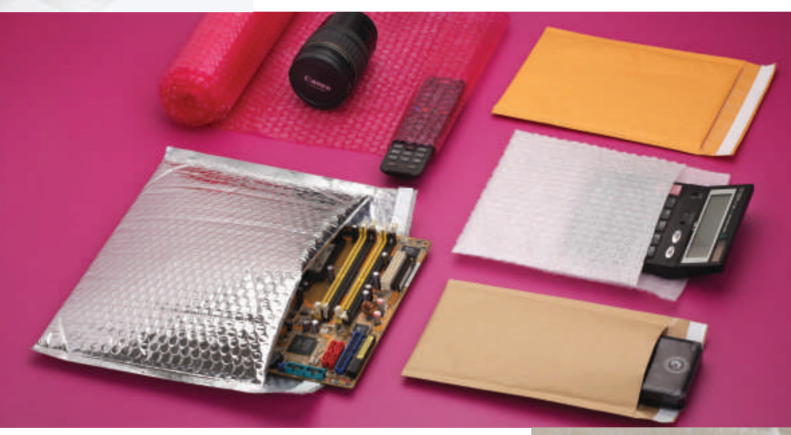
Used by electronic and automobile industries

Majorly used in pouch forms by electronic, automobiles, furnitures and other industries to –protect fragile

Climatic hazards (moisture/dust)

Easy to carry, easy to dispense, easy to store, easy to display

Flexible & light weight packaging, easy for packing and un packing



Air Bubble Film Product Features:

- Transparent, hygienic, dust free & non toxic
- Can be easily wrapped around the product for cushioning
- Resistant to moisture
- Provides excellent surface protection against accidental impact & scratches
- Can be supplied in roll form or in customized fabricated forms such as pouches, cut pieces, wraparounds etc.
- Various laminates available such as foam, film (printed or unprinted)
- Environment friendly product. 100% recyclable



EPS DISPOSABLE DINNERWARE



EPS Disposable Dinnerware Product Range

Product	Product Name	Product Code	Dec Dev Dev
Product	4CP Rectangle Plate	PSC 253	Pcs. Per Box 1500 Pcs.
	4CP Round Plate	PSC 203	1000 Pcs.
	4CP Round Plate "Heavy"	PSC 262	800 Pcs.
	12" Round Plate	PSC 282	1200 Pcs.
	12" Round Plate "Heavy"	PSC 284	1000 Pcs.
	6" Round Plate	PSC 280	3400 Pcs.
	7" Round Plate	PSC 293	2550 Pcs.

EPS Disposable Dinnerware Product Range

Product	Product Name	Product Code	Pcs. Per Box
	4CP Rectangle Plate	PSC 253	1500 Pcs.
	4CP Round Plate	PSC 203	1000 Pcs.
	4CP Round Plate "Heavy"	PSC 262	800 Pcs.
	12" Round Plate	PSC 282	1200 Pcs.
	12" Round Plate "Heavy"	PSC 284	1000 Pcs.
	6" Round Plate	PSC 280	3400 Pcs.
	7" Round Plate	PSC 293	2550 Pcs.
	9" Round Plate	PSC 275	1700 Pcs.
	9" 3CP Round Plate	PSC 276	1700 Pcs.

EPS Disposable Dinnerware Product Range

Product	Product Name	Product Code	Pcs. Per Box
	6" Large Bowl	PSC 241	3400 Pcs.
	6" Large Bowl Economy	PSC 272	3800 Pcs.
	Smart Bowl	PSC 271	4800 Pcs.
	Medium Bowl	PSC 274	5000 Pcs.
	Sweet Bowl	PSC 277	7000 Pcs.
	Oval Bowl	PSC 227	4000 Pcs.
	4" X 4" Dona	PSC 205	5500 Pcs.
	5" X 5" Tray	PSC 240	4800 Pcs.
	1D Tray	PSC 291	3200 Pcs.

EPE FOAM NET



EPE Foam Net Product Range

Sizes	Example Of Usage
50mm x 100mm	Mango, Apple, Peach, Pomegranate
50mm x 140mm	Mango, Apple, Peach, Pomegranate
50mm x 330mm	Papaya and Bottle
60mm x 100mm	Mango, Apple, Peach, Pomegranate
60mm x 140mm	Mango, Apple, Peach, Pomegranate
70mm x 150mm	Guava
40mm x 80mm x 180mm	Guava
50mm x 80mm x 220mm	Guava





EPE Foam Net Applications

Fruit packaging

Vegetable packaging

Packaging of glass bottles



EPE Foam Net Product Features:

- Protection & decoration of your products
- Flexible and easy to use
- Hygienic and non toxic
- Economical and reusable
- Goods, especially suitable for fruits, bottles and other fragile products
- Make your fruits more eye catching, neat and deluxe
- Size and colour can customised
- Soft, light weight, non poisonous







Name : Mr. Mahesh Tilara

Designation: Director

Email : mahesh@goldcoinfoam.com

Mobile : +91 99241 28628

A thorough Technocrat, who has gained knowledge by handling various products and has achieved perfection in production process. His main responsibility lies in getting the production done with highest level of Quality Standards set, achieving the right product mix with optimum process parameters and product specifications. With his experience, Group has achieved the optimum productivity and minimal rejections.









For More Information Contact Us At

GOLDCOIN FOAM PVT. LTD.

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Mobile: +91 98243 62020 / 99099 55779 Email: info@goldcoinfoam.com

Web: www.goldcoinfoam.com | www.goldcoineps.com

EPE Foam / Air Bubble Film / EPE Foam Net Inquiries Please Contact

Contact Person: Mrs. Sasmita BarikMiss Kajal DhrangdhriyaDesignation: (G.M. Marketing)(Marketing Executive)Email: sales@goldcoinfoam.comkajal@goldcoinfoam.com

Mobile : +91 99241 24024 +91 99789 76307

EPS Disposable Inquiries Please Contact

Contact Person: Mr. Dibyendu SircarMr. Gautam BhuvaDesignation: G.M. Marketing(Marketing Executive)Email: sales@goldcoineps.cominfo@goldcoineps.comMobile: +91 99789 76308+91 99241 44455

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GOLDCOIN ANGEL CPP FILM PVT. LTD.

GOLDCOIN Group - India and Angel Products Company - Thailand diversified in new era of success with great experience and new exposures to touch endless heights of growth in flexible packaging industry. Our aim is be an internationally well-known enterprise in the field of food packaging products. We are focusing on research and development of environment-friendly materials for flexible packaging segment.

We have a highly developed state-of-the-art-infrastructure with capacity of MT 10,000 CPP films/Annum, equipped with modern machinery and equipment, which spreads over a huge area. In order to achieve hassle free operations, we have divided our infrastructure into a number of units. Further, we hire trained and skilled professionals, who efficiently handle the high-tech machinery. These divided units work in complete coordination to achieve the common goals of the organization

Superior technology, consistent quality of products and deep inside into the customer's requirement have made us a force to reckon with in this span.



Infrastructure

GOLDCOIN ANGEL backed with a leading edge machinery made from advanced technology, our machines produce accomplished CPP films. Our machines have modernized slitting techniques along with extrusion lines that provide outstanding CPP films quality.

Our infrastructure is supported by skilled and experience staff that strives to integrate cutting edge research and development results that ensure high quality production at all times.

Our Infrastructure Comprises:

- Online Thickness Scanning
- High Quality Corona Treatment,
- Auto Die for linear Thickness
- High Speed Slitting Facility with Sharp winding in our advanced work area
- Fully enclosed 2000 Sq. Mtr. clean room workshop.
- The modern functional office.
- Flawless communication with clients.
- Garden area and Parking.







Quality Assurance

Goldcoin Angel CPP Film Pvt. Ltd. is committed to meet customer needs for domestic & global markets by manufacturing & suppling quality CPP Films as per National & International Standards. We will achieve this through team effort, upgraded technology, close interaction with our customers & suppliers and continual improvement of quality management system as per ISO-9001:2015.

Quality Policy

- GOLDCOIN ANGEL strives to be identified as the best CPP films provider at GOLDCOIN ANGEL, we
 maintain outstanding standards of production in order to achieve customer satisfaction
- Our customers are proud to be associated with GOLDCOIN ANGEL group as we provide excellent service and products consistently
- Our research and development initiatives provide standard upgradation to all our products for us to provide leading edge products and services.





Transparent CPP Films Description

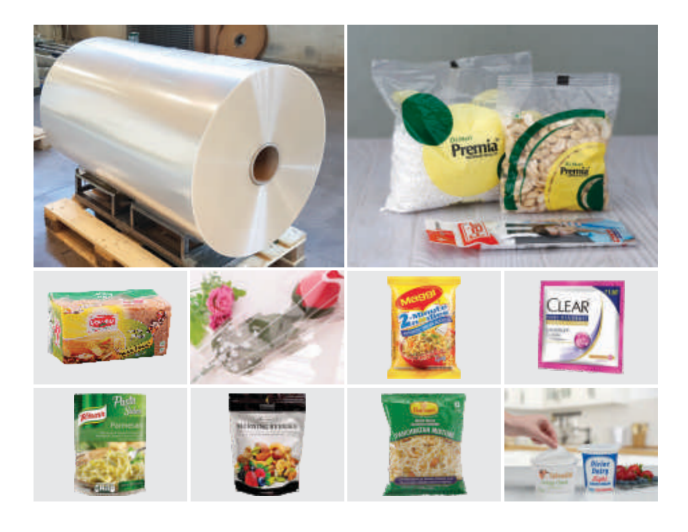
GC-CPL is co-Extruded transparent films with one side corona treated and other side sealable.

Transparent CPP Films Applications

Bread Packaging
Flower Packaging
Noodles Packaging
Shampoo Packaging
Pasta Packaging
Dry Fruits Packaging
Snacks Foods
General Food Pack
Easy Peel

Transparent CPP Films Product Features:

- Transparent, hygienic, dust free & non toxic
- Good Optics
- Consistent Slip
- Good Machinability
- Good hot tack
- Good seal lintegrity



Transparent CPP Films Technical Specifications

Properties		Test Method Unit	Unit	Typical Value							
			Unit	18	20	25	30	38	40	50	80
Thickness	± 5%	D-374	Micron	18	20	25	30	38	40	50	80
Film Density		D-1505	gm/cc	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Grammage		D-2673	Gms/sq.mtr	16.38	18.2	22.75	27.3	34.58	36.4	45.5	72.8
Yield		D-4321	gm/m2	61.05	54.95	43.96	36.63	28.91	27.47	21.98	13.7
			m2/kg	43012	38714	30971	25807	20368	19354	15486	967
Treatment Level		D-2578	dyne/cm	38	38	38	38	38	38	38	38
Dynamic		D-1894	N/A	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.2
Haze		D-1003	%	3.5	3.8	4.0	4.2	4.5	5.0	5.5	7.0
Gloss		D-2457	Unit	80	80	80	75	70	70	70	70
	MD*			500	500	500	500	500	500	500	500
Tensile Strength At Break	TD*	D-882	kg/cm2	210	210	210	200	200	200	200	190
	MD*			7100	7100	7100	7100	7100	7100	7100	710
	TD*		(psi)	3000	3000	3000	2800	2800	2800	2800	270
Elongation At Break	MD	D-882		450	450	450	450	450	450	450	450
	TD		%	600	600	600	600	600	600	600	600
Heat Seal Initiation Temperature		F-88	±2° C	118	118	118	120	120	120	122	122
Heat Seal Strength (At 130°C)			gm/25mm	1500	1500	1800	2000	2000	2000	2200	250
W.V.T.R. (38°C & 90% RH)		F-1249	gm/m2/day	14	13	12	10	9	9	8	7
			(gm/100in2/day)	0.9	0.8	0.7	0.6	0.6	0.6	0.5	0.4
O.T.R. (23°C & 0%RH)			cc/m2/day	3750	3700	3650	3600	3550	3550	3500	300
		D-3985	(cc/100in2/day)	242	238	235	232	229	229	225	193

^{*}MD= MACHINE DIRECTION *TD=TRANSVERSE DIRECTION

Made From FDA Approved Polymers

Storage & Handling

GOLDCOIN ANGEL CPP™ does not require special storage conditions. It is recommended to storage below 30 C in order to avoid any deterioration of the film surface properties. it is advisable to use the material on FIFO basic. The film should be kept at operating environment for 24 hours before processing. GOLDCOIN ANGEL CPP™ is best suitable for use up to 3 months from date of dispatch.

Food Contact

GOLDCOIN ANGEL CPP™ complies with EC and FDA regulations. Specific document and MSDS are available on request.

Disclaimer

It is the responsibility of our customer to determine that their use of our customer to determine that their use of our product(s) is safe, lawful, and technically suitable in their infended application. The Values given in the technical data sheet represent typical values based on the of our knowledge as on date when the data was complicated it is offered solely to provide possible suggestion for your own experimentation and not as a gurantee for the material supplied. The user is solely responsible for the end use of the product and needs to perform their own tests to confirm the product suitability / compatibility in all respect. Goldcoin Angel CPP Gives no warranty or accept liability for any loss and fitness of the product for any specific purpose. Gold coin Angel CPP reserves the right to change the technical the data sheet at any time for enhancing the quality of the products without prior information.

METALIZED CPP FILMS



Metalized CPP Films Description

GC-CPM is co-Extruded transparent for Metallization. It is one side corona treated and other side sealable. To be metalized on corona side.

Metalized CPP Films Applications

Namkeen metallization

Fryums, Farsan, Candy, Twist

Metalized CPP Films Product Features:

- Excellent Machinability
- Excellent Sealing Strengh
- Superior metal anchorage



Metalized CPP Films Technical Specifications

Properties Thickness ± 5%		Test	Unit		Typical Value					
		Method	Onic	20	22	25	30	35		
		Internal	Micron	20	22	25	30	35		
		D-1505	Gauge	80	88	100	27.3	140		
Film Density		Internal	gm/cc	0.91	0.91	0.91	0.91	0.91		
Grammage		Internal	gm/m2	18.2	20.02	22.75	27.3	31.85		
Yield			Sq.mtr/kg	54.95	49.95	43.95	36.63	31.39		
		D-2578	in2/lb	38714	35192	30971	25807	22122		
Treatment Level		D-1003	Dyne/cm	38	38	38	38	38		
Haze		D-2457	%	4	4	4	4.2	5		
Gloss			Unit	80	80	80	75	70		
Tensile Strength at Break	MD*	D-882		530	530	530	530	530		
	TD*		kg/cm2	240	240	240	240	240		
	MD*			7500	7500	7500	7500	7500		
	TD*		(psi)	3400	3400	3400	3400	3400		
Elomgation at Break	MD	D-882		450	450	450	450	450		
	TD	Internal	%	600	600	600	600	600		
Heat Seal Initiation Temperature			° C	120	120	120	120	120		
Heat Seal Strength (At 130°C)		F-1249	gm/25mm	1700	1800	2000	2000	2300		
W.V.T.R. (38°C & 90% RH)			gm/m2/day	14	14	12	10	10		
		D-3985	(gm/100in2/day)	0.9	0.9	0.8	0.6	0.6		
O.T.R. (23°C & 0%RH)			cc/m2/day	3700	3600	3600	3600	3550		
			(cc/100in2/day)	241	235	235	231	231		

^{*}MD= MACHINE DIRECTION *TD=TRANSVERSE DIRECTION

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WHITE OPAQUE CPP FILMS



White Opaque CPP Films Description

GC-CWL is CO-Extruded white opaque film with one side corona treated and other side sealable.

White Opaque CPP Films Applications

Biscuit		
Peelo		
Pouch		
Cadbury		
Ice Candy	 	

White Opaque CPP Films Product Features:

- Excellent Gloss & Improved Opacity
- Consistent Slip
- Good Machinability
- Excellent Sealing Integrity
- Whiteness eliminates the need for white ink
- Excellent hot tack



White Opaque CPP Films Technical Specifications

Properties		Test Unit	Typical Value							
			Unit	18	20	22	25	30	35	40
Thickness	± 5%	D-374	Micron	18	20	22	25	30	35	40
Film Density		D-1505	gm/cc	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Grammage		D-2673	gms/sq.mtr	17.1	19	20.9	23.75	28.5	33.25	38
Yield		D-4321	gm/m² m²/kg	58.48	52.63	47.85	42.1	35.08	30.07	26.3
				38383	37080	33712	29661	24715	21185	1853
Treatment Level		D-2578	dyne/cm	38	38	38	38	38	38	38
Coefe of Friction	Dynamic	D-1894	-	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Transmittance		D-1003	%	45	42	42	40	38	38	35.0
Gloss		D-2457	Unit	50	50	50	50	50	50	50
	MD*			460	460	460	460	460	460	460
Tensile Strength At Break	TD*	D-882	kg/cm2	200	200	200	200	200	200	200
	MD*		(psi)	6500	6500	6500	6500	6500	6500	6500
	TD*			2850	2850	2850	2850	2850	2850	2850
Elomgation At Break	MD	D-882	%	400	400	400	400	400	400	400
	TD			600	600	600	600	600	600	600
Heat Seal Initiation Temperature			± 2°C	118	118	118	120	120	120	120
Heat Seal Strength (At 130°C)		F-88	gm/25mm	1500	1500	1500	1500	1500	1500	1500
W.V.T.R. (38°C 90% RH)		F-1249	gm/m2/day	13	13	12	12	10	10	9
			(gm/100in2/day)	0.8	0.8	0.7	0.7	0.6	0.6	0.6
O.T.R. (23°C & 0%RH)		D-3985	cc/m2/day	3750	3700	3650	3650	3600	3600	3550
			(cc/100in2/day)	242	239	235	235	232	232	229

^{*}MD= MACHINE DIRECTION *TD=TRANSVERSE DIRECTION

Made From FDA Approved Polymers

Storage & Handling

GOLDCOIN ANGEL CPP™ does not require special storage conditions. It is recommended to storage below 30 C in order to avoid any deterioration of the film surface properties. it is advisable to use the material on FIFO basic. The film should be kept at operating environment for 24 hours before processing. GOLDCOIN ANGEL CPP™ is best suitable for use up to 3 months from date of dispatch.

Food Contact

GOLDCOIN ANGEL CPP™ complies with EC and FDA regulations. Specific document and MSDS are available on request.

Disclaimer

it is the responsibility of our customer to determine that their use of our customer to determine that their use of our product(s) is safe, lawful, and technically suitable in their infended application. The Values given in the technical data sheet represent typical values based on the of our knowledge as on date when the data was complicated it is offered solely to provide possible suggestion for your own experimentation and not as a gurantee for the material supplied. The user is solely responsible for the end use of the product and needs to perform their own tests to confirm the product suitability / compatibility in all respect. Goldcoin Angel CPP Gives no warranty or accept liability for any loss and fitness of the product for any specific purpose. Gold coin Angel CPP reserves the right to change the technical the data sheet at any time for enhancing the quality of the products without prior information.

BREAD OVER WRAP CPP FILMS



Bread Over Wrap CPP Films Description

GC-CPBR is CO-Extruded transparent CPP films one side corona treated and both side heat sealable

Bread Over Wrap CPP Films Applications

Breac

Bread Over Wrap CPP Films Product Features:

- Good optical properties
- Low slip for high speed packaging
- Excellent machinability
- Excellent hot tack



Bread Over Wrap CPP Films Technical Specifications

Properties		Test	. Unit	Typical Value							
Properties	Method		Onic	18	20	25	30	38	40	50	80
Thickness	± 5%	D-374	Micron	18	20	25	30	38	40	50	80
Film Density		D-1505	gm/cc	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.9
Grammage		D-2673	Gms/sq.mtr	16.38	18.2	22.75	27.3	34.58	36.4	45.5	72.
Yield		D-4321	gm/m2	61.05	54.95	43.96	36.63	28.91	27.47	21.98	13.7
			m2/kg	43012	38714	30971	25807	20368	19354	15486	967
Treatment Level		D-2578	dyne/cm	38	38	38	38	38	38	38	38
Dynamic		D-1894	N/A	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.2
Haze		D-1003	%	3.5	3.8	4.0	4.2	4.5	5.0	5.5	7.0
Gloss		D-2457	Unit	80	80	80	75	70	70	70	70
	MD*			500	500	500	500	500	500	500	50
Tensile Strength At Break	TD*	D-882	kg/cm2	210	210	210	200	200	200	200	19
	MD*			7100	7100	7100	7100	7100	7100	7100	710
	TD*		(psi)	3000	3000	3000	2800	2800	2800	2800	270
Elongation At Break	MD	D-882		450	450	450	450	450	450	450	45
	TD		%	600	600	600	600	600	600	600	60
Heat Seal Initiation Temperature		F-88	±2° C	118	118	118	120	120	120	122	12
Heat Seal Strength (At 130°C)			gm/25mm	1500	1500	1800	2000	2000	2000	2200	250
W.V.T.R. (38°C & 90% RH)		F-1249	gm/m2/day	14	13	12	10	9	9	8	7
			(gm/100in2/day)	0.9	0.8	0.7	0.6	0.6	0.6	0.5	0.4
O.T.R. (23°C & 0%RH)			cc/m2/day	3750	3700	3650	3600	3550	3550	3500	300
		D-3985	(cc/100in2/day)	242	238	235	232	229	229	225	19

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Storage & Handling

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Food Contact

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Retort CPP Films Description

GC-CPRT is CO-Extruded transparent CPP films one side treated for aseptic/retort packaging

Retort CPP Films Applications

Ready to eat food Masala Pack Meat Pack Microwave Hot Filling Corn Packaging

Retort CPP Films Product Features:

- Excellent sterilization performance
- Excellent lamination adhesive anchorage
- High seal strength











Retort CPP Films Technical Specifications

Properties		Test Method	Unit		Typica	l Value	
Properties		(ASTM)	Onic	50	60	70	75
Thickness	± 5%		Micron	50	60	70	75
		Internal	(Gauge)	200	240	280	300
Film Density		D-1505	gm/cc	0.90	0.90	0.90	0.90
Grammage		Internal	gm/m2	45	54	63	67.5
Yield		Internal	m2/kg	22.22	18.52	15.87	14.81
			in2/lb	15656	13047	11183	10438
Treatment Level		D-2578	dyne/cm	38	38	38	38
Coefficient of Friction	Dynamic	D-1894	-	0.50	0.50	0.50	0.50
Haze		D-1003	%	40	45	50	55
	MD*			500	500	500	500
	TD*		kg/cm2	300	300	300	300
Tensile Strength At Break	MD*	D-882		7100	7100	7100	7100
	TD*		(psi)	4260	4260	4260	4260
Elomgation At Break	MD	D-882		900	900	900	900
	TD		%	1000	1000	1000	1000
Heat Seal Initiation Temperatur	re		° C	150	150	150	150
Heat Seal Strength (At 130°C)		INTERNAL	gm/25mm	3500	3700	4000	4000

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MEDICAL GRADE CPP FILMS



Medical Grade CPP Films

Medical Grade CPP Films Applications

Syringe Packaging

Operation Blade Packaging

Medical Grade CPP Films Product Features:

- Excellent Sterilization Performance
- Good Optics
- Good Machinability
- Good Seal Integrity



Medical Grade CPP Films Technical Specifications

Duamautica		Test	I I mit	Typical Value							
Properties		Method	Unit	18	20	25	30	38	40	50	80
Thickness	± 5%	D-374	Micron	18	20	25	30	38	40	50	80
Film Density		D-1505	gm/cc	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.9
Grammage		D-2673	Gms/sq.mtr	16.38	18.2	22.75	27.3	34.58	36.4	45.5	72
Yield		D-4321	gm/m2	61.05	54.95	43.96	36.63	28.91	27.47	21.98	13.
			m2/kg	43012	38714	30971	25807	20368	19354	15486	967
Treatment Level		D-2578	dyne/cm	38	38	38	38	38	38	38	38
Dynamic		D-1894	N/A	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.2
Haze		D-1003	%	3.5	3.8	4.0	4.2	4.5	5.0	5.5	7.
Gloss		D-2457	Unit	80	80	80	75	70	70	70	70
	MD*			500	500	500	500	500	500	500	50
Tensile Strength At Break	TD*	D-882	kg/cm2	210	210	210	200	200	200	200	19
	MD*			7100	7100	7100	7100	7100	7100	7100	710
	TD*		(psi)	3000	3000	3000	2800	2800	2800	2800	270
Elongation At Break	MD	D-882		450	450	450	450	450	450	450	45
	TD		%	600	600	600	600	600	600	600	60
Heat Seal Initiation Temperature	•	F-88	±2° C	118	118	118	120	120	120	122	12
Heat Seal Strength (At 130°C)			gm/25mm	1500	1500	1800	2000	2000	2000	2200	250
W.V.T.R. (38°C & 90% RH)		F-1249	gm/m2/day	14	13	12	10	9	9	8	7
			(gm/100in2/day)	0.9	0.8	0.7	0.6	0.6	0.6	0.5	0.4
O.T.R. (23°C & 0%RH)			cc/m2/day	3750	3700	3650	3600	3550	3550	3500	300
		D-3985	(cc/100in2/day)	242	238	235	232	229	229	225	19

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Name : Mr. Bhavesh Tilara

Designation: Director

Email : info@goldcoinangelcppfilm.com

Mobile : +91 99241 24824

He has an experience in handling production and manpower in all our Group companies and has achieved a great expertise in managing the entire workforce and getting the maximum output from them in terms of efficiency and reduction in rejection levels. With his able leadership, he has created a very comfortable environment for all the employees and thereby reducing the attrition level

to a minimal.









For More Information Contact Us At

GOLDCOIN ANGEL CPP FILM PVT. LTD.

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Taluka: Kotda Sangani, Dist.: Rajkot.

(Gujarat) India - 360 030.

Web: www.goldcoinangelcppfilm.com

Contact:

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Phone: +91 99241 24824

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Registered Office:

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Phone: +91 99241 22278

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Contact:

Mr. S. Ramesh

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International Sales Please Contact

THAILAND - BANKOK Marketing Office:

99/8-9 Moo. 6 HNONGGRAONGAY, Sainoi, Nonthaburi, THAILAND - 1150

Contact:

Mr. Bharat Vedia (Director Marketing)
Email: info@goldcoinangelcppfilm.com

Phone: 086-3949110



PP Flute Board Overview

GOLDCOIN PP flute board is available in eye catching attractive colours and shades. PP Flute board is printable and available in Matt & Glossy finish. GOLDCOIN PP flute board is reusable due to better hinge strength and stiffness, hence more economical. "PP FLUTE BOARD" is a versatile material for packaging of industrial as well as consumer goods including kits of electric and electronic items, tools, glass wares, textiles, shoes, medical kit and sample kit for tiles and many more.

GOLDCOIN PP flute board can be used in place of cardboard corrugated boxes due to its toughness, and low weight even lesser than wood which enables saving freight. Besides, cushioning PP flute board has an excellent bursting and puncture resistance. Being thermoplastic PP FLUTE Board is waterproof, Resistant to chemical and heat, free from fungus and termites. It is easy to process, cut, bend stitch, staple, print and handle, PP fluted board is of melted blended Polypropylene copolymer and extruded in monoblock. There are upper wall and lower wall, and partition in between. It features light-weight, durability, and high impact, anti-frost and reusable etc, mainly for the usage of buffer, packing, transportation, display / advertisement, agriculture, stationery, separator and construction.



PP Flute Board Specification

Polypropylene corrugated sheets are made from prime virgin raw materials

PP Flute Board Regular Range

Thickness: 2mm to 10mm, 12mm

Width : 2440mm or as per request

Colours : Yellow, White, Blue, Gray, Green, Red, Black, Orange and as per order

PP Flute Board Special Grades

• Anti Static : For sensitive electronic components.

• Conductive : For active electronic components.

• U.V. Stabilised : For prolonged outdoor application.

• Fire Retardant : For construction & interiors.









PP Flute Board Applications Area

Advertising	: Signage, POP, Hoarding, Display, Boards, Exhibition Stall.
Packaging	: Master Cartons, Packaging for Fruits, Vegetables, Glass, Delicate Items, Chinaware, Lab Ware, Auto Parts, Electrics & Electronics, Pharmaceuticals etc.
Construction	: Porta Cabins, Doors, Floorings, False Ceilings, Protective Liner for Wardrobe & Furniture Paneling
Other	: Lab Furniture, Cooling Towers, Pellets, Roofing for Green house, Novelties, Boards for Rural/Propaganda Vans.



PP Flute Board Features:

- High Strength Rigidity
- Chemically Inert
- Attractive Colours
- Excellent puncture Resistant
- Excellent Compression Strength
- Easily Fabricated As Per Customer Requirement
- Weather Resistant
- Non Toxic
- WASHABLE, Lightweight & Reusable



PE STRETCH FILM

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PE Stretch Film Overview

GOLDCOIN Cast Stretch Films protect your products from scratches, abrations, stains and other damage and ensure that they reach your customers as good as new. Our Cast Stretch Films can be used for variety of loads and can help create load securization for your goods in transit. GOLDCOIN uses special & high quality polymers to ensure the products are stable and of high quality to ensure better yield to your customers.

GOLDCOIN Stretch Films are 3 layer cast films imparting excellent film properties like high Puncture Resistance, Elongation, Uniform thickness, High Dart impact strength and good clarity.





Benefits of Cast Stretch Films

- Protection from moisture, dirt & abrasion: Stretch film protects against these elements, safeguarding the goods it wraps.
- Reliable performances The security associated and with the holding performance, load retention and protection is readily evident.
- Scan-through optics The superior appearance and clarity of cast stretch film enables codes to be quickly scanned and read while protecting labels and codes printed underneath the film.
- Ease of removal Cast stretch film only clings to itself and not surface; it does not produce clinging noise, thus making its removal fast, safe, clean and easy.

• Machine Roll:

Superior load retention to reduce shifting and movement. Excellent puncture resistance with better protection and clearer film. Suitable for conventional and power pre stretch machine wrapping of palletized goods

• Hand Roll:

Lightweight and easy to use. Manual wrapping of palletized wood, bricks, paper and other industry products



Goldcoin Stretch Film: Machine Grade

This is our best selling general purpose cast co-extruded stretch film for machine applications. This versatile, competitively priced stretch film's broad specifications provide for excellent performance when wrapping most loads. With stretch percentage between 250-300%, it provides for high levels of strength, puncture resistance and cling. Clear optics and quiet unwind make this film the top choice for the widest range of applications.





Advantages of Goldcoin Stretch Film:

- Made from high quality and high technology LLDPE Resins
- Manufactured in High Speed High Quality
- Due to Stable and Flat film with just 0.50 micron of variation in Thickness, Thinner films can be used to reduce cost per pallet.
- Identical Net Weight of all rolls so easy for stock taking and consumption calculation
- Offers Cost reduction possibilities due to lower grams per Sq. Mt.



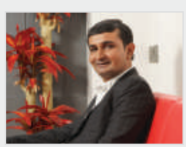


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GOLDCOIN POLYPLAST

Manufacturing Unit:

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Office Number: +919924197770

Web: www.goldcoinpolyplast.com

PP Corrugated Sheet & Stretch Film Inquiry Please Contact Us

Contact Person :Mr. Jayant PatilMr. Kaushik KiyadaDesignation :Marketing ManagerMarketing Executive

Email : dispatch@goldcoinpolyplast.com assistant@goldcoinpolyplast.com

Mobile : +91 99241 99970 +91 99241 66670

Insulation a key driver for

Energy Conservation.....

Today, it is a known fact that a considerable amount of energy utilised in industries, residences, corporate Offices, educational institutes and many such places is lost due to inappropriate insulation, which eventually slows down the overall economic development.

Much more than desired amount of energy is being consumed by air- conditioning due to improper insulation. This is mainly due to the fact that buildings are not being insulated properly resulting in huge loss of energy.

Even, refrigeration systems with poor insulation lead to a great loss of energy. Automotive industry also, faces this challenge of energy conservation as inadequate insulation in the vehicles directly gives rise to more fuel consumption.

The situation is very alarming, and we need to take a step forward towards conservation of energy and thus contribute towards the global growth.

We at Goldcoin, have made a sincere attempt in terms of energy conservation, by getting into the production of XLPE, which is the best insulation material used to save energy.



"Our vision is to enhance the value of life by taking a step forward to conserve energy through our extensive range of XLPE products all across the globe."

XLPE INSULATION FOAM



Product Range

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Thichness in mm	Width in mm Plain	Width in mm Met Pet / Aluminium / UV Film	Length in Mtr
3mm	1250mm	1250mm	100Mtr
4mm	1250mm	1250mm	100Mtr
5mm	1250mm	1250mm	70Mtr
6mm	1250mm	1250mm	60Mtr
8mm	1250mm	1250mm	50Mtr
9mm	1250mm	1250mm	40Mtr
10mm	1250mm	1250mm	40Mtr
12mm	1250mm	1250mm	25Mtr
13mm	1250mm	1250mm	25Mtr
15mm	1250mm	1250mm	25Mtr
19mm	1250mm	1250mm	20Mtr
20mm	1250mm	1250mm	20Mtr
25mm	1250mm	1250mm	15Mtr

Note:

- 1. Available in various thicknesses as per customer requirement.
- 2. All material have standard density 33(+/- 3)kg/m3.
- 3. All material available as a (FR) Fire Retardant as per BS-476 Part 6 & Part 7 respectively.
- 4. Available with Adhesive Backing on customer request.
- 5. Available with various factor applied lamination such as Metalized Film, Aluminum Foil, UV Film one side & both side is available on customer request.
- 6. Our all XLPE Foam 100% ROHS

XLPE Insulation Foam Technical Specifications



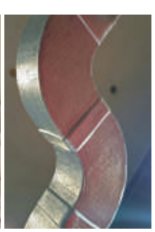
Property	THERMbarrier Typical Value	s		Test Method
Material description	Fire retardant, closed cell, c	hemically cro	osslinked polyethylene	
Material form	Rolls, sheets and tubing			
Application	Thermal & Acoustic Insulation	on		
Area of applications	A/c Humidification ducts, S	pandrel insul	ation, Underdeck,	
	Hot & cold water pipelines &	& acoustic flo	poring	
Operating temperature	-40° C to + 115° C			
Thermal stability	Less than 5 % shrinkage at	90° C for 24	hours	
Colour	Grey, Natural			
Nominal density (Kg/m³)	33 ± 3kg/m³			BS 4370 Part 1
Thermal conductivity (W/m° K)	Mean Temperature (°C)	W/m°k	K Cal/hr m°C	IS:3346 / 1980
	0°C	0.0318	0.0273	
	23° C	0.0328	0.0282	
	46° C	0.0383	0.0329	
Water absorption	<1.2 %			ASTM D 1056-98
Water vapour permeance (28 days)	<6x10 ⁻³ ng			ASTM E-96
Water vapour transmission				
(7 Days)	Negligible			
(28 Days)	<1100 µg / m2s			
Water vapour resistance factor (μ)	Plain	> 11000		DIN 52615
	Aluminum foil face one side	> 14000		
Tensile strength (N/m²)	Min. 25			BS 4370 Part 2
Dimensional stability	No visible changes observe	d		BS 4370 Part 1
(RH-60%, temp 35° C for 24 hrs.)				
Volume percentage of closed cell	>90%			BS 4370 Part 2
Oxygen index, %	29 - 34			ASTM D 2863
Fire characteristic	a) Surface spread of flame	Class 1		BS 476 Part 7
	(For both plain and foil face	d material)		
	b) Fire propagation	Class 0		BS 476 Part 6
	(for aluminium foil faced ma	terial only)		
Resistance to chemicals	No effect			ASTM C 543
(for both mild acidic & alkaline)				
Sound transmission class	40db			IS:9301 / ISO 140 / ASTM E 413
(9 MM THERMbarrier laminated with 12 mm gypsum board)				

GOLDCOIN INDUSTRIES PVT. LTD.

















Application

Insulation

Air duct and pipe insulation for cooling, heating and refrigeration pipes, insulating wrapping, impact sound insulation, air conditioning parts, etc.

Construction

Gasket tape, padding for remote heating, corrugated panel seals, screed floors, joint fillers, parquet underlay, corrugated roof insulation, tunnel insulation, membrane protection, etc.

Sports And Leisure

Sport shoes insoles and inners, camping mats, sports and gymnastics mats, swimming board, seat cushions, life jackets, swimming accessories and other toys, etc.

Automotive Industry

For moulded and stamped parts used in interior cladding, e.g. linings for wheel arches and car boots, door insulation seat covers, insulation for heating and air conditioning, etc.

Orthopaedics And Body Protection

Shoe inserts, skate and ski boot padding, kneeprotectors, inserts for children's seats, body protection for various kinds of sports, etc.

Packaging

Packaging interlayer, reusable packaging for the motor and electrical industries, load-carriers, corner protection, outer packaging, tray holder, distance holder, etc.

Advantages

- Low thickness for efficient anticondensation
- Low thermal conductivity
- High resistance to water-vapour diffusion (no capillary effects)
- High elasticity and flexibility
- Lightweight/easy to install
- Excellent thermal insulation
- High elasticity
- · Low water absorption
- · Highly scratch-resistant
- · Highly stable over time
- Good impact sound insulation
- · High elasticity
- · Low water absorption
- Friendly to skin
- Easy to clean, hygienic
- · Long service life
- Soft and comfortable
- Lightweight
- Recyclable due to PE concept
- Excellent insulation
- Totally acceptable ecologically
- Outstanding thermoforming behaviour
- Excellent formability
- · Optimum padding qualities
- Friendly to skin
- · Very comfortable to wear
- Non colour staining
- · Very good forming behaviour
- Clean and easy to use
- Excellent padding qualities
- Excellent recovery
- Lightweight
- Multiple re-use

14

THERMBARRIER UV LAMINATED TUBES

Premium performance pipe insulation offering lower installation costs and maximum energy savings



Application

- All sorts of pipe insulation
- Insulation of solar energy systems
- Copper and pipe insulation of internal and external units of aircpmdotopmers
- Insulation of heating systems

Features

- Easy to install.
- Provides heat and sound insulation of the area it is applied.
- Closed cell structure.
- Low heat permeability.
- High resistance against water and moisture.
- Oppose high resistance against impacts.
- It is light in weight, elastic and durable.
- It is hardwearing.
- It is odorless.
- It can be washed.
- It is antibacterial and hygienic.
- It is environmentally friendly, does not contain CFC & HFCF.

Product Range

- Outer surface shaped optionally (pyramid shaped)
- Production in the required density and wall thickness
- Film and foil laminations shaped in different types
- B-1, B-2, F/R (flame retardant)

THERMbarrier Aluminum Foil Laminated Tubes



15

AIR BUBBLE REFLECTOR INSULATION



(1) ABF SPEED SL 10MM

One Layer Pure Aluminium Foil



One Layer FR Air Bubble Film



One Layer FR PE Film

(2) ABF SPEED ML 10MM

One Layer Pure Aluminium Foil



One Layer FR Air Bubble Film



One Layer Pure Aluminium Foil

(3) ABF SUPPER SPEED SL 10MM

One Layer Pure Aluminium Foil



Two Layer FR Air Bubble Film



One Layer FR PE Film

(4) ABF SUPPER SPEED ML 10MM

One Layer Pure Aluminium Foil



Two Layer FR Air Bubble Film



One Layer Pure Aluminium Foil

(5) ABF SPEED SL 25MM

One Layer Pure Aluminium Foil



One Layer FR Air Bubble Film



One Layer FR PE Film

(6) ABF SPEED ML 25MM

One Layer Pure Aluminium Foil

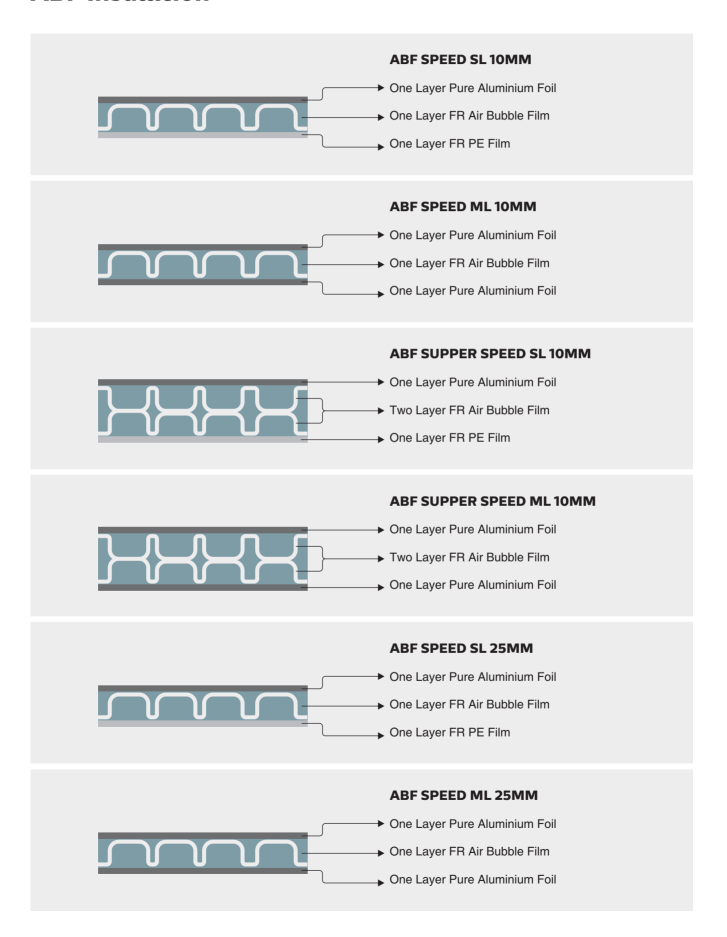


One Layer FR Air Bubble Film



One Layer Pure Aluminium Foil

ABF Insulation



Air Bubble Reflector Insulation



Technical Specifications

		Thermal A	BF Reflector	
Thickness Specification	4mm PE 4 mm Bubble with both side high corrosive Aluminium foil	6 mm PE 6 mm Bubble with both side high resistance anti corrosive Aluminium foil	8 mm PE 8 mm Bubble with both side high resistance anti corrosive Aluminium foil/net and other side Acid resistance foil	12 mm 12 mm Bubble with both side high resistance anti corrosive Aluminium foil
Bubble Diagram	10 Dia.	25 Dia.	10 Dia.	25 Dia.
Bubble Layer	One Layer	One Layer	Two Layer	Two Layer
Emissivity	0.01 - 0.04	0.01 - 0.04	0.01 - 0.04	0.01 - 0.04
Reflectivity	97%	97%	97%	97%
Fire Retardant UL -94 HBF	Complied	Complied	Complied	Complied
Flame spread classification & smoke density development according to: UL 723, NFPA No. 255, UBC No. 8-1	Class A	Class A	Class A	Class A
Heat Resistance	13.7	13.7	NA	NA
Fungus Resistance	PASS	PASS	PASS	PASS
Water Vapour Transmission (ASTM E 96)	Negligible	Negligible	Negligible	Negligible
Operating Temp	-40 to +91	-40 to +91	-40 to +91	-40 to +91
Temperature Difference	5°C to 6°C	6°C to 8°C	8°C to 10°C	10°C to 12°C
Effective dBA reduction (Noise Reflection)	3 dBA	4 dBA	5 dBA	6 dBA
Roll Size	1.2M * 50 Mtr.	1.2M * 50 Mtr.	1.2M * 40 Mtr.	1.2M * 30 Mtr.

Note:

- 1. Available in various thicknesses as per customer requirement.
- 2. All material available as a (FR) Fire Retardant as per BS-476 Part 6 & Part 7 respectively.
- 3. Available with various factor applied lamination such as Metalized Film, Aluminum Foil, one side & both side is available on customer request.

ABF Advantages

Industry Wise Advantages of Using ABF Insulations

The Roofing Industry

The need is to cut down the heat from the largest exposed surface area. Integrating GOLDCOIN's Reflective Insulation into any conventional - single or multi layered roofing systems provides efficient and comfortable working environment across industries The benefit of integration by the roofing solutions-provider helps deliver a better wholesome solution for the end user.

The Agriculture / Dairy / Poultry Farming Industries

All these industries comprise of buildings such as stables, barns and crop stores which are exposed to major stresses. Transpiration and excretions from animals, exhaust fumes from agriculture vehicles, high levels of humidity and condensation affect the building construction along with existing weather conditions. In all the above, it makes immense sense to first keep the heat out while retaining acceptable moisture content in order to provide a conducive working environment for both humans and animals.

The Textile / Dyeing / Garment / Engineering Industries

All these even today work with two common factors - a mix of old and new heat producing machinery and equipment and second, a large human workforce. To ensure better working environment inside, GOLDCOIN's Reflective Insulation works best to primarily cut down external heat gain by above 90% making it more effective for a more workable environment.

The Food / Hospitality Industries

Insulation is a key concern especially for the low temperature preservation of food during processing, storage and distribution across the supply chain - which can save as much as fifty percent of valuable food that would otherwise rot before it is packed, processed or consumed.





Certification













Certification















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Mr. Hitesh Sidpara has been handling the factory including production planning, man power and despatch activities for our XLPE & Bubble Guard products very effectively. With his expertise, Goldcoin Industries has been working with full efficiency and thereby maximising the profits. He has been successful in Marketing this concept products by handling the marketing department and guiding them as how to strategise on market penetration.









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16

PP SHEETS FOR STATIONERY

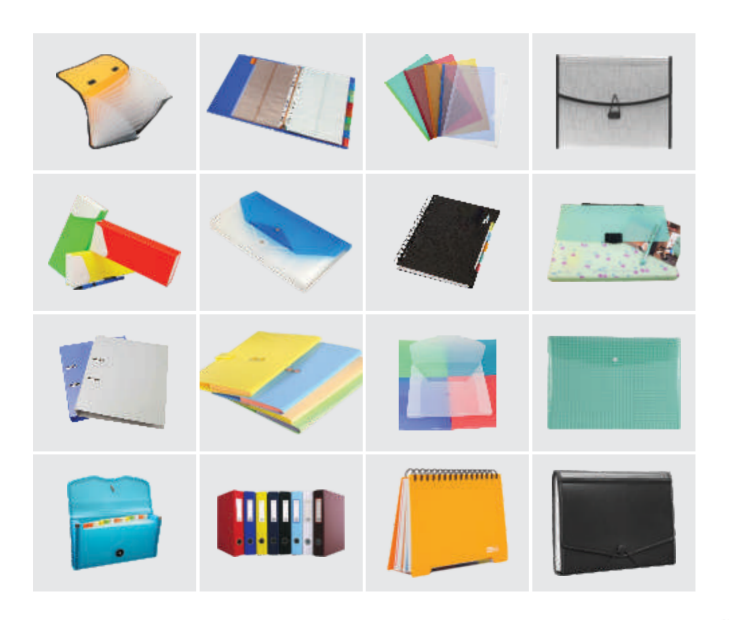


PP Sheets For Stationery Overview

Goldcoast Polyplast manufactures high quality PP cut sheets & rolls to many stationery producers around the world. Sheet thickness range from 280 microns to 4000 microns and they are extruded in wide range of colours & rigidities, with options for embossing. Our Versatile X sheets are used for a wide range of stationery products including notebooks, folders, office organisers etc.

Our Versatile X sheets are designed to be printed using digital, off-set, litho and screen- printing methods. These sheets offer a great alternative to paper due to their greater resistance to tearing, water & chemicals.

Versatile X sheets are manufactured with technologies and formulate that maintain the corona treatment at a high level for at least one year under good storage conditions. A wide range of embossing options is available to meet specific needs.



Product Range - Maximum "Width-1400MM"

Emboss Code	Emboss Design Front / Back	Thickness in mm	Transparent Clear	Translucent Frosty	Opaque Solid
GC 01	Straight Line / Gloss	0.28 ~ 4.00	1		
GC 02	Cross Line / Gloss	0.28 ~ 4.00	✓		
GC 03	Gloss / Sand	0.28 ~ 4.00		✓	
GC 04	Satin / Sand	0.28 ~ 4.00		✓	✓
GC 05	Fine Sand / Sand	0.28 ~ 4.00		✓	✓
GC 06	Leather / Sand	0.28 ~ 4.00		✓	✓
GC 07	Linen / Sand	0.28 ~ 4.00		✓	✓
GC 08	Waves / Sand	0.28 ~ 4.00		✓	✓
GC 09	Cord / Sand	0.28 ~ 4.00		✓	✓
GC 10	Skin / Sand	0.28 ~ 4.00		✓	✓
GC 11	Orange Peal / Sand	0.28 ~ 4.00		✓	✓
GC 12	Luxor / Sand	0.28 ~ 4.00		✓	1





PP Sheets For Stationery Applications

Files Folders
Hospital/Doctor Files
Books & File Covers
Box Files
L Folders
Expanding Bags
Report File
Strip Files



PP Sheets For Stationery Features:

- Very light & easy to install
- Appropriate for applications upto 180°F (82°C)
- Resists most acids, alkalis & solvents
- Stability in dimensions with high impact strength
- Right combination of rigidity, flexibility & impact resistance
- High tensile strength

PP SHEETS FOR PRINTING AND PACKAGING

17



Polypropylene a boon to the stationery & Packaging industry:

The demand & usage of Stationery & Packaging products are growing exponentially in double digits. This has increased the consumption of packaging products in a big way. Plastics have now become an integral part of our day to day life, where more focus is being given on the conservation of our natural resources. In the past, conventional paper was widely being used in stationery & packaging applications. However, with the increased awareness in terms of conservation of natural resources as paper being produced from trees, mankind took a step forward to find the replacement of paper and were successful in doing the same.

Plastics, here has contributed largely to replace paper, thus benefiting the world from reducing the use of paper in a big way.

There came another question as which plastics would be most suited for such applications and with years of R & D, we could conclude that Poly Propylene was the most suited polymer with immense versatility.

We at Goldcoast, have made a sincere attempt in terms of conservation of natural resources, by getting into the production of PP Sheets, which is the best material for the above applications.

PP Sheets For Packaging Features:

- · Weather Resitant
- UV Stabilized
- Easy to Cut
- Excellent Finish
- Density of 0.94kg/cc.
- Low Moisture Absorption
- Works As A Best Hinge
- Chemical Resistant
- High Moisture & Dirt Resistance
- Moisture Absorption 0.008%

PP Sheets For Packaging Applications

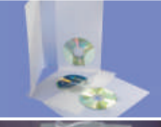
Textile Box Packaging
Promotions
Gift Packs
Containers
Packing Foods
Boxes
Perfumes Packaging
Cosmetics Packaging













PP Sheet For Printing

Versatile-X Sheets & Rolls:

- Printing Sheets are available in wide range of finish & sizes as per customer requirement.
- We do a special treatment to our sheets so that it can be printed on both sides.
- Our Sheets are also suitable for hot stamping process.

"Versatile X Sheets" - For Printing

Emboss Code	Emboss Design	Printing	Packaging
Clear	Gloss / Gloss		1
Transparent	Cross Line / Gloss	✓	1
Translucent	Sand / Gloss	✓	1
Frosty	Sand / Sand	✓	1
Opaque	Sand / Gloss	✓	1
White	Sand / Sand	1	/







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Contact:

Mr. Lalitbhai Sharma (Zonal Marketing Manager)

E-mail: sales@goldcoastpolyplast.com

Phone: +91 99241 22271

PROTECTIVE PACKAGING & MATERIAL HANDLING

With the stupendons success in manufacturing of various products, Group has taken a step forward and venture into fabrication & converting activities with fabrication & material handling products.



Protective Packaging & Material Handling Product Range

- 1. EPE Foam sheets, Rolls, Buffers, HMHD Bags, T.V. Covers, Antistatic foam, Conductive foam, various profiles, Corners, Tube, Rods, Nettings.
- 2. PP Hollow sheets (Sunpac), Boxes, Bins, Pallets, Tates, Partitions, Separator sheets, floor protector, For advertising board & Hoarding, Display Boards, Danglers, Standees, Exhibition panels & Substitute for wood.
- 4. Air Bubble film Rolls, Bags, 3D Covers, Antistatic Pouches.
- 5. Chemically & Physically Crosslinked PE Foam sheets, Rolls & Tubes.
- 6. PU Foam Sheets, Gaskets & Tapes.
- 7. Stretch Films & BOPP Tapes
- 8. Plastic Moulded Crates, Bins, Foldable large Containers, Collapsible Distribution Containers, Foldable small Containers









GOLDCOIN PACKAGING PVT. LTD. GOLDCOIN MULTIPACK PVT. LTD.







• PP Box

PP Box

• Air Bubble Films Pouch







• EPE Profiles

• EPE Foam Pouch

• EPE Foam Fitment







• EPE Fruit Net

• EPE Roll

• EPE Pouch







• Product Name Here

• EPE Foam Fitment

• EPE Foam Fitment







• EPE Foam Fitment

• EPE Foam Fitment

• EPE Foam Fitment





GANGA PACKAGING SOLUTION

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Name : **Mr. Rajan Kakdiya**

Designation : Director

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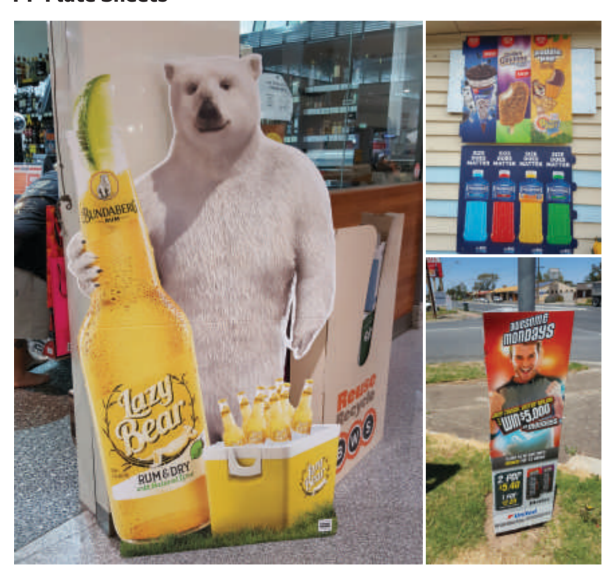
Mobile : +91 90338 00044

GOLDCOIN PACKAGING (AUSTRALIA) PTY. LTD.

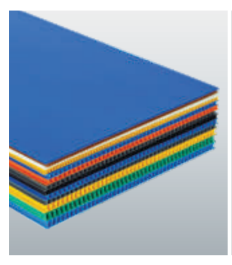
With our phenomenal growth over these years and overwhelming acceptance by our customers from various parts of the world, we eventually decided to start our base in Australia, where quality is the prime requirement.

With a full fledged warehousing facility in Adelaide We are successful in Penetrating in Australia & New Zealand market with most of our products range.

PP Flute Sheets



PP Flute Sheets







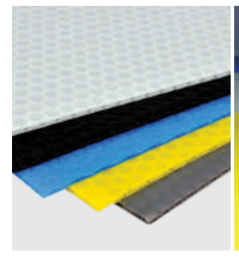
Stretch Films







Bubble Floor Protector Sheets







PP Sheets For Stationery, Printing And Packaging







XLPE Insulation Foam





THERMbarrier
UV Laminated Tubes



THERMbarrier Aluminum Foil Laminated Tubes



Air Bubble Reflector Insulation









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Mr. Nirav Bhadani is a Management Graduate from Melbourne and has been residing in Australia since 14 years. He has been successful in varied Businesses in Australia and is owning 4 departmental stores in Adelaide. He is the Managing Director of Group's Australia company (Goldcoin Packaging (Australia) Pvt. Ltd.) and looks into the total strategic marketing and sales in Australia and New Zealand. With his business acumen our Group has been successful in exporting our products across the Australian continent.









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TOTAL TURNKEY SOLUTION IN EXTRUSION

About Us

Goldcoin Plastotech Pvt. Ltd. is a professionally managed Marketing Organisation, established in 2014, with a vision to cater to the needs of Plastic Processing Industry in India & neighbouring countries. We are a Goldcoin Group Company (ISO 9001:2000) who are renowned manufacturers of EPE Disposable Dinnerware, Air Bubble Films, PE Stretch Films, PP Hollow Sheets, PP Rigid Sheets & CPP Fim, XLPE Sheets and into this business since 2005 and have been performing outstandingly since then in its field. With such an expertise in diverse Extrusion Processes, backed by 20 years of marketing experience in selling various Plastics Processing Machineries, we have teamed up to serve the Indian Plastics Industry with a blend of process & marketing knowhow to make our customers successful by assisting them right from raw material sourcing, providing the best machines to process set up. We as a team possess a high level of product knowledge and excellent rapport with a wide customer base across the country. We represent select organisations from India & across the globe, transferring State of Art Machines & Technologies to the Indian Industry.

Goldcoin Plastotech Pvt. Ltd. also handles various projects within the Group, right from identifying right products, suitable machines & building team for the respective product.



Products Range:

Multilayer Co-Extrusion Sheet Lines
PET Extrusion Sheet Lines
HIPS/ABS/PC/PMMA/ PS Extrusion Sheet Lines
PE/PP Sheet Lines
Drip Irrigation Lines
Stretch Film Lines
Recycling & Compounding Lines

Toral Turnkey Solution In Extrusion







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GOLDCOIN PLASTOTECH PVT. LTD.

"Your Success is Our Achievement"

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Exhibitions Participated



Visit to Prime Minister Office December - 2016 - Delhi



Visit to Prime Minister Office December - 2016 - Delhi



Междиния социнатом?

Plastindia Ahmedabad



MASSINDER COUNTERFOR*

Plastindia Delhi





Plastivision Mumbai





Plastivision Mumbai





Baku Build Russia





Baku Build Russia

Exhibitions Participated





IPF Japan





Plastindia Delhi





Saudi HVAC Expo Jeddah





Pacprint- Melbourne Australia





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Roof India India





Roof India India





Printpack Delhi



Krushi Mela Durg

Our Valuable Customers & Suppliers









































































































Our Valuable Customers & Suppliers

































































































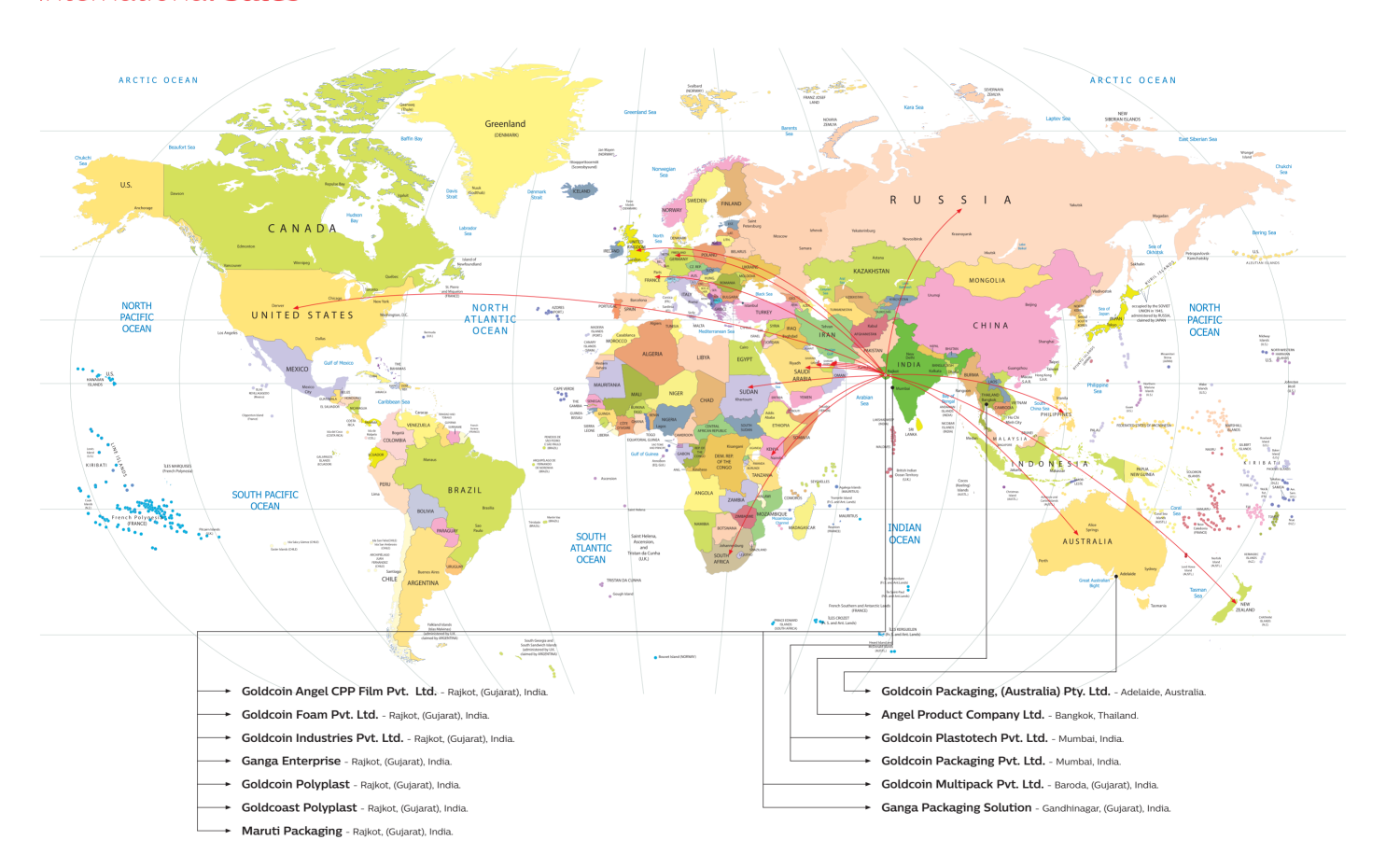






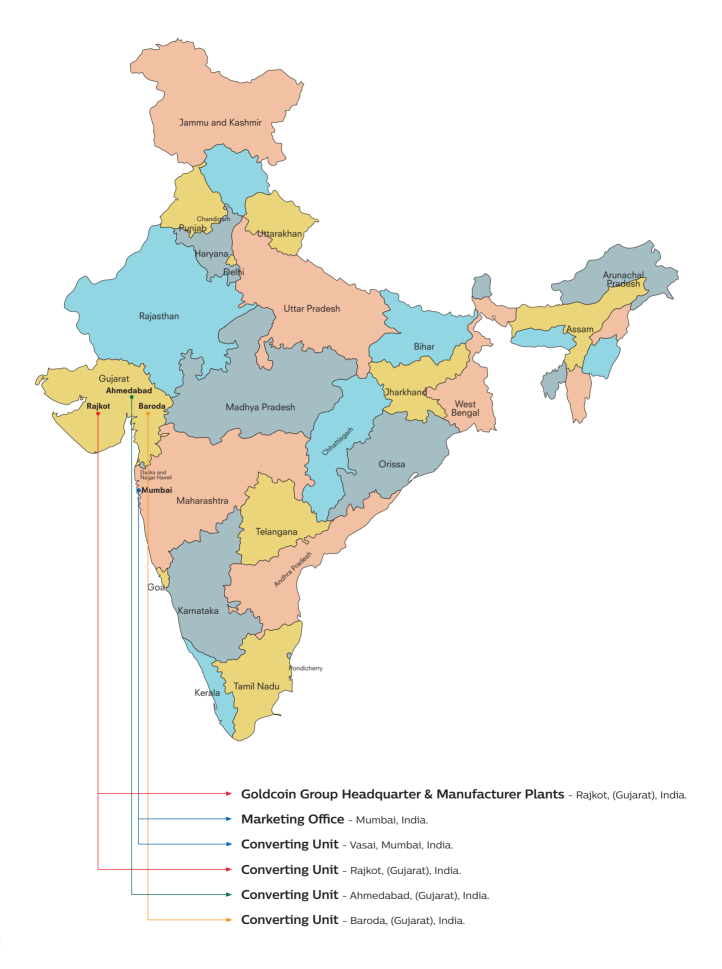


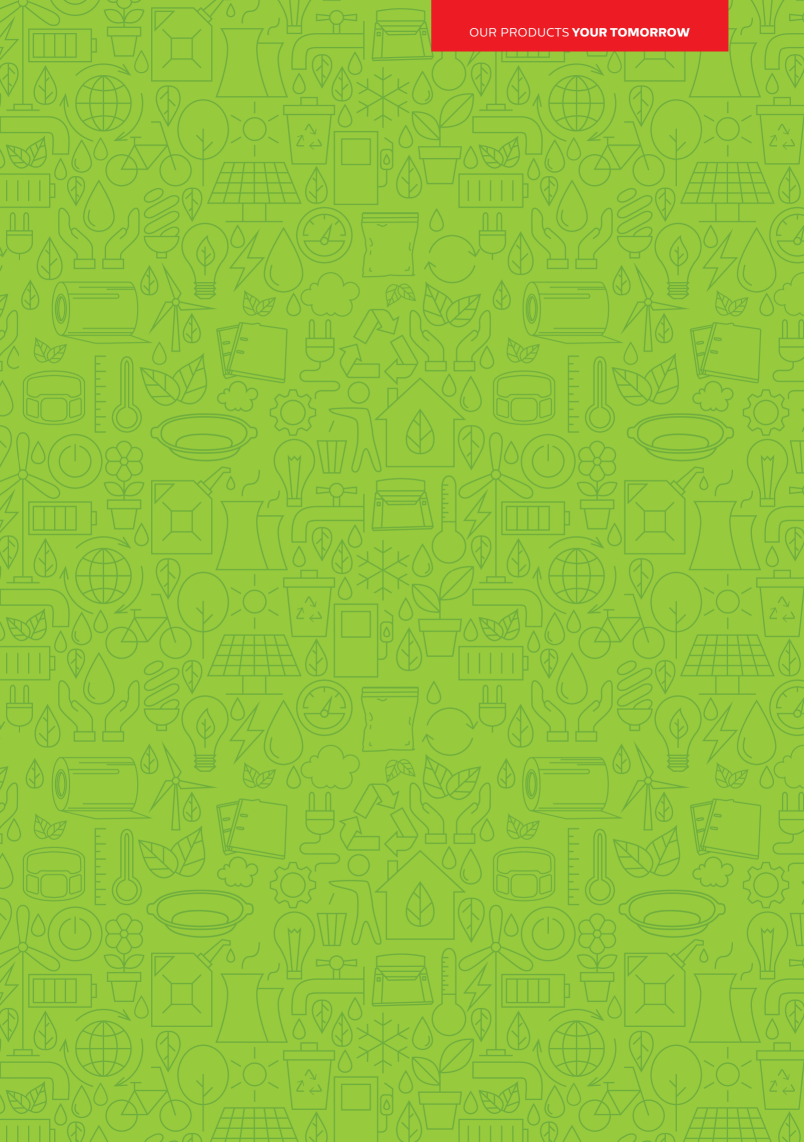
International **Sales**



90

Goldcoin Group Customer Base







www.goldcoingroups.com



GOLDCOIN GROUP OF COMPANIES

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