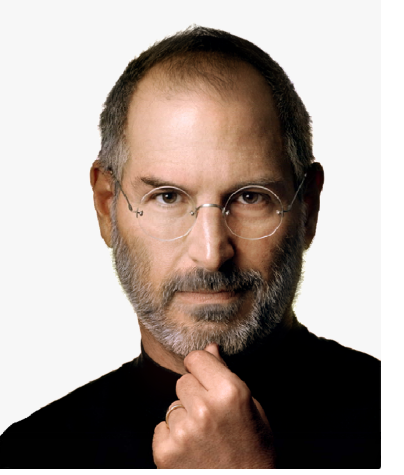


innovation is the ability to see change as an opportunity, not a threat Steve Jobs





Introduction

Jagdamba Foils Pvt Ltd is a premier venture of JAGDAMBA GROUP founded in 2001. The Company is managed by a group of dedicated professionals offers excellent quality aluminium foil packaging.

We had started our production activities with the industrial aluminum foil and now expanded the product range with latest packaging material. It has brought us more opportunities and competitive advantages.

Our USP

Sustainability & Quality

Our Products are long-lasting and have gone through prerequisite industrial standards.

Jagdamba Foils assures its buyers of quality packaging products that match global quality standards.

Stringent Checks

Products are gone through stringent checks in each manufacturing process. These checks reassure the best manufacture products for the clients with utmost satisfaction.

Innovative Products Line

Innovation is the key for success in any business. We have been providing the best unique and innovative product-line for our customers as per their requirements.

Customer Acceptance

Manufacturing is an easy job, but to retain customer satisfaction is extremely difficult. We not only deliver but gain the customer acceptance thereby leading to repetitive business.

Through the semi automation of our manufacturing processes, we are able to reduce reliance on manual labors and raw material wastage, thereby reducing manufacturing cost and increasing manufacturing efficiency and output.

We believe that keeping abreast of the latest technology in manufacturing is essential to further enhance our competitive advantage.



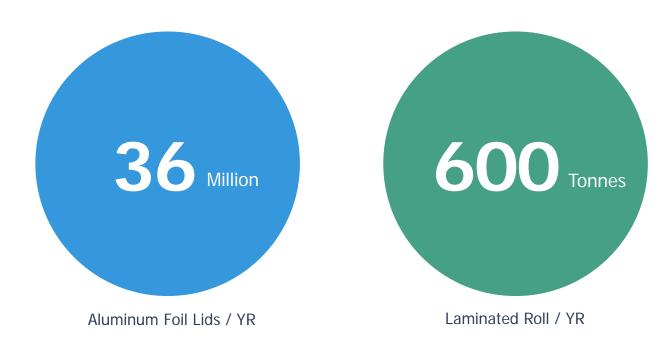












Our Testing Process

Highest quality is maintained by subjecting our products to stringent quality checks at every stage during the manufacturing process. The organization uses approved colors and other raw material to ensure that the final product meets the quality standards of the buyer.



Our Testing Process : Instruments

Highest quality is maintained by subjecting our products to stringent quality checks at every stage during the manufacturing process. The organization uses approved colors and other raw material to ensure that the final product meets the quality standards of the buyer.

01	Tensile Tester	02	Adhesion Tester
Œ	Ink Rub Tester	04	Densimeter
05	Hot Seal Tester	06	Foil Thickness Gauges
07	Odour Testing Instrument	08	Hot Oven
09	Refrigerator		

Product Line: Confectionary















Product Line : Confectionary







Product Line : Dairy





Product Line: Cosmetics

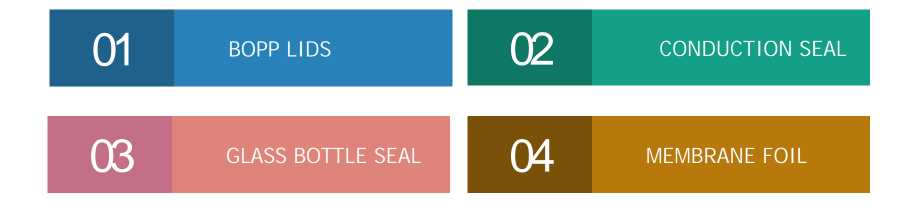






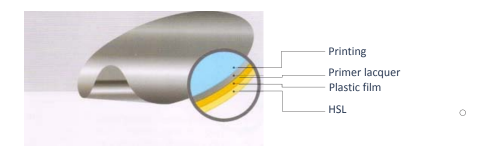
New Developments

We have acquired the latest developments in packaging industry



New Developments: BOPP

Polypropylene film when extruded and stretched in both the machine direction and across machine direction to form, bi-axially oriented polypropylene (BOPP) is formed





- High puncture resistance
- Metal Free and Microwaveable
- Sealed on low temperatures Easy peel
- More brand awareness with dot embossing
- Consumer Friendly. Easy to peel open as a single piece.

New Developments : Conduction Seal

Specification: Laminate Pet/Foil/Special Film

This film/lam is used for sealing of PP/HDPE bottles which goes for sterilization and retort after sealing at the temperature of 120-122 degree



New Developments : Glass Bottle Seal

40 mic aluminum foil lacquered with 9-11 GSM special HSL for the scaling of glass container

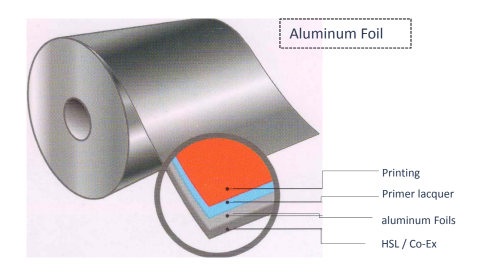


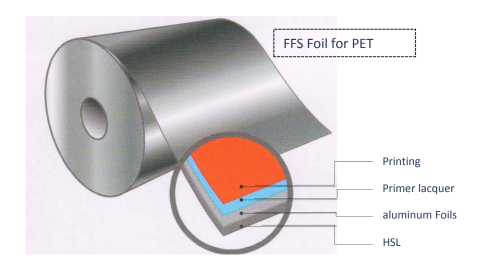
New Developments : Membrane Foil

40 mm aluminum foil coated with HSL lacquer for Tin containers



Technology: Aluminum Foil

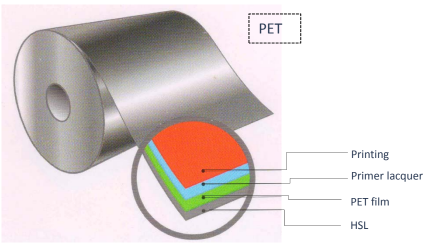


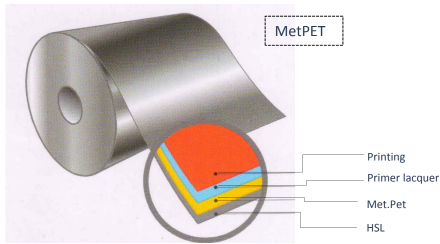


- Printed-Unprinted / HSL CoEx
- Plain Embossed

- Printed-Unprinted / HSL Plain
- Embossed

Technology: Plastic Films

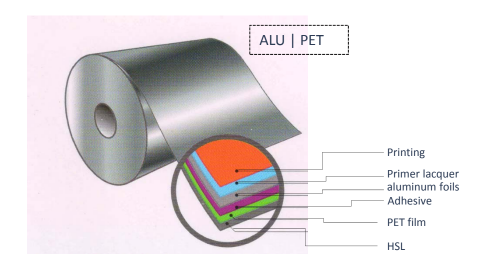




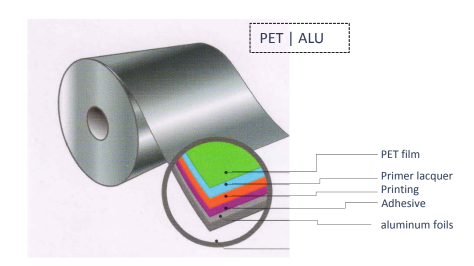
- Sealable on all type of plastic cups
- Clear product view

- Sealable on all type of plastic cups
- Sealable on low temperatures
- Easy peel
- Suitable for perforation
- No embossing required

Technology: Laminated Foil

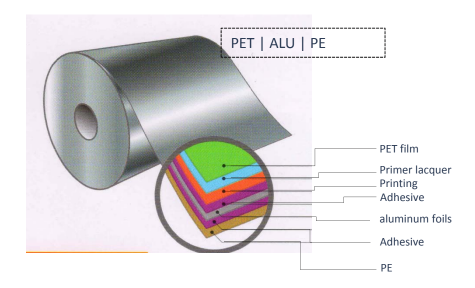


- High heat resistance
- Low solvent residue
- Premium printing quality
- High lamination strength



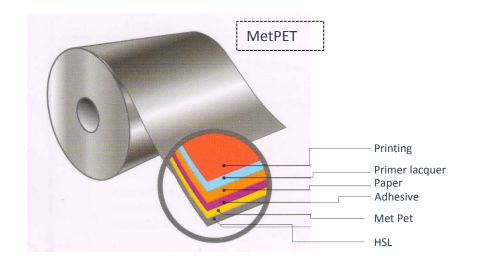
- High heat resistance
- Low solvent residue
- Premium printing quality
- High lamination strength

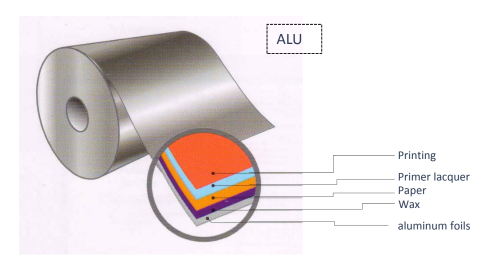
Technology: Laminated Foil



- High heat resistance
- Low solvent residue
- Premium printing quality
- High barrier attribute
- High lamination strength

Technology: Laminated Foil

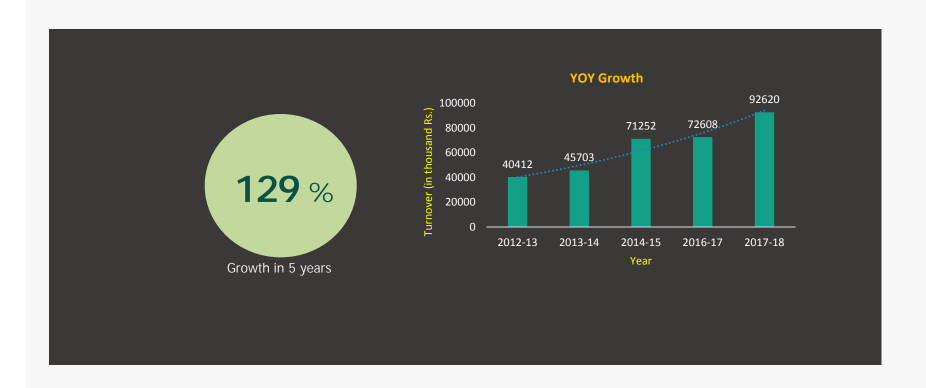




- Easy peel
- High laminating strength

- Wax lamination
- Printed/embossed

Always Hungry for Growth



Global Presence



With presence across continents, Jagdamba Foils is truly an MNC

Clientele

Our growing clients include some of the largest, reputed and reliable companies and corporate entities that have contributed to our distinguished corporate prestige



































Certificate of Registration

This is to certify that the

FOOD SAFETY MANAGEMENT SYSTEM

of

Jagdamba Foils Pvt. Ltd.

E-102, 2nd Floor, Sector-7, Noida, Gautam Budh Nagar, Uttar Pradesh, 201301, INDIA

for

Manufacture of Heat Sealable Aluminium Foils (Printed and Plain).

has been assessed and registered against the provisions of

FOOD SAFETY SYSTEM CERTIFICATION 22000 FSSC 22000

Certification scheme for food safety management systems consisting of the following elements: ISO 22000:2018, ISO/TS 22002-4:2013 and Additional FSSC 22000 requirements (version 5.1)

with

COID Code:	IND-1-0358-621876	Cycle Start Date:	24 January 2023
Registration Number:	92Z22002	Approval Date:	24 January 2023
Project:	43-22002-1-Z	Issue Date:	24 January 2023
Subcategories:	I	Expiry Date:	24 January 2026
Certification Approved By:	α	Initial Certification Date:	24 January 2023
Doug Page-Symonds	H		

Doug Page-Symonds

Chief Executive Officer



() FSSC 22000

Validity of this certificate can be verified in the FSSC 22000 database of Certified Organizations available on www.fssc22000.com

This certificate remains the property of GCL International Ltd.
The Registration is subject to the Scheme Rules which are published at www.gcl-intl.com. Any misuse, alteration, forgery or falsification is an unlawful act. Please validate the authenticity of this certificate by visiting www.gcl-intl.com

GCL INTERNATIONAL LTD

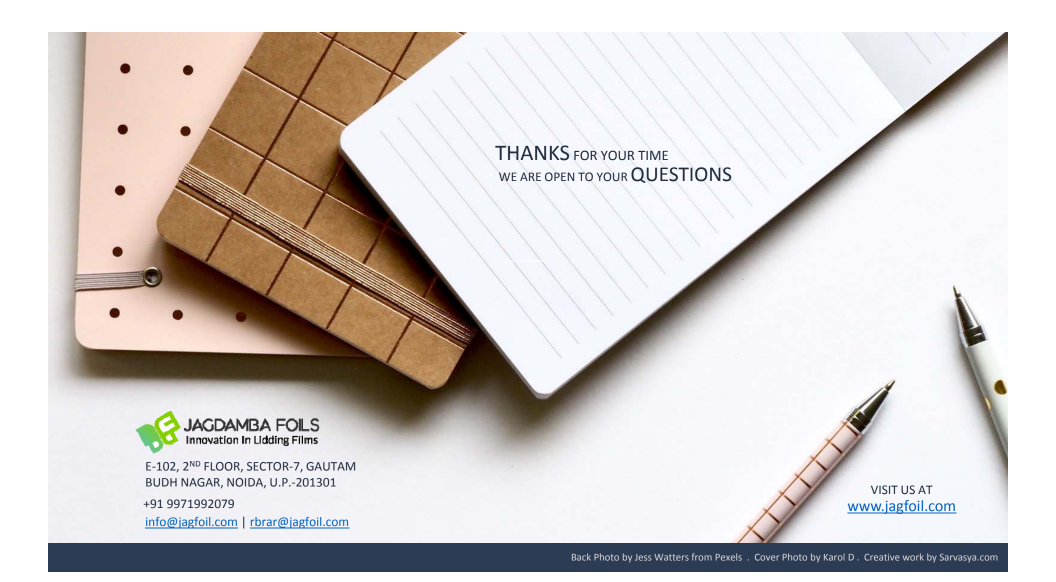
Level 1, Devonshire House, One Mayfair Place, London, W1J 8AJ, United Kingdom.



S/N:70008522 PIN:85642505



Jagdamba Foils is a proud member of Sedex Supply Chain



JAGDAMBA FOILS PVT LTD

FUTURE LIDDING FILMS





Jagdamba Foils Private Limited

A BUSINESS PARTNER OF



Lid Korea Co Limited

THE LOTUS LEAF EFFECT



THE NESTLE LID TEST



FLIP YOGURT LID







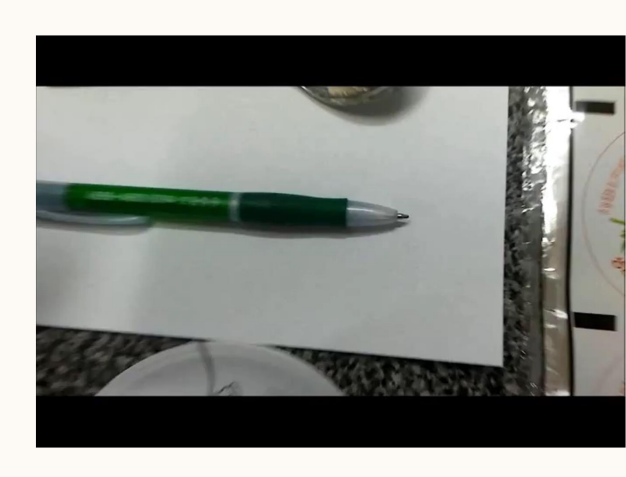




CAN BE USED AS A SPOON



LOGISTICALLY SUSTAINABLI



NEW DEVELOPMENT

- 1. PLASTIC LIDS
- 2. PAPER PLASTIC LIDS



COMPARISON SHEET

	COMPARISION SHE	ET OF LIDDING MATERIAL	
	CONT ANSION SHE	ET OF LIDDING WATERIAL	
Aluminum Foil	Multi-layer Lid	Plastic Lid	Paper Plastic Lid
40 Mic 116 GSM	140 GSM	86 GSM	106 GSM
PS/PP	PS/PP	PP/PS	PS/PP
Size-70.2mm	Size-70.2mm	Size-70.2mm	Size-70.2mm
Basic Rate - 580 per 1000nos	Basic Rate - 1250 per 1000nos	Basic Rate - 450 per 1000nos	Basic Rate - 450 per 1000nos
Parameter to Seal			
Temperature 260-280°C	Temperature 140-160°C	Temperature 180-210°C	Temperature 180-210°C
Duel Time-0.6-0.8 Sec.	Duel Time-0.8 - 1 Sec.	Duel Time-0.8 - 1 Sec.	Duel Time- 0.8 - 1 Sec.
Pressure 4 to 6 Bar	Pressure 2 to 4 Bar	Pressure 4 to 6 Bar	Pressure 4 to 6 Bar
riessure 4 to 0 but			
			D
ouel Time-0.6 - 0.8 Sec.	Duel Time-0.8 - 1 Sec.	Duel Time-0.8 - 1 Sec.	Duel Time- 0.8 - 1 Sec.
ressure 4 to 6 Bar	Pressure 2 to 4 Bar	Pressure 4 to 6 Bar	Pressure 4 to 6 Bar
Advantages			
-Tight Seal & Hard to Peel	1- Lotus Leaf Effect		
	2-Tear Resistant	1-Teare Resitante	1-Teare Resitante
light Seal	3- Easy Peelable	2- Easy Peelable	2- Easy Peelable
	4- Asthitic Look Better	3-Asthitic Look Better	3-Asthitic Look Better
	5- Energy Saving	4- Energy Saving	4- Energy Saving
	6- Pass through Metal Detector	5-Cost Saver	5-Cost Saver
	7-Use as a Spoon		
1-Payment Should be in advance			
2-These Prices are applicable fro			
3-Order Quantity for Three Monti	hs In Advance		

THANK YOU

Rajesh brar