



Our team consists of passionate people whose purpose is to save the world in reducing plastic waste. We provide the great packaging products with high quality standard and eco friendly.

Our products are designed for small to big size companies for both rigid and flexible packaging solutions.









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ABOUT COMPANY



SUPRATAMA (SAI) is implementing the latest technology in packaging industry, both for rigid and flexible solutions. Our products are designed for small to big size company, from local to multinational customers.

SAI was established in 1990 with main focus to provide rigid packaging for food and beverage industry. Company started with Thermoforming lines, continue growth with innovation in Dry Offset printing, Injection Moulding, Blow Moulding and In mould Label /IML.

In 2023, SAI started operation for flexible packaging and B2C (Business to Consumer) channel distribution.

Our Company has 3 factories which located in Tangerang, Boyolali and Solo. Certified FSSC 22000. Currently we manage ~600 employees.







"We continuously strive our product innovation and sustainability activities. It's our commitment to contribute for sustainability and create better environment, while offering a partnership for Supratama growth and our customers."

We believe that we can achieve success by having collective actions. We collaborate with partners in our value chain to ensure that we're collectively moving towards with more sustainable future, in every possible way.

We aim to become the most sustainable packaging provider by implementing the 4R (reduce, reuse, recycle, and replace) fossil base plastic.

Sony Mayuvi







COMMITTED

Authentic with high dedication, giving the best effort to fulfill commitment to customers, employees, shareholders and all related parties



OPTIMISTIC

Have high confidence, never give up in achieving our goals



PERSUASIVE

Communicate well and warm, perform collaboration to reach a common solution



OUR CAPABILITY RIGID PACKAGING







Vacuumforming



Injection



Blowing



Decoration

OUR CAPABILITY

FLEXIBLE PACKAGING*



Multilayer film



Laminated film



Stand up Pouch



Semi rigid containers









Printed PVDC

Rice Bag



Printed Cup



IML Cup



Double Chamber Cup



Bowl



Laminate Egg



Jar



In line Thermoforming machine.
Output ~20 million pcs/month













EQUIPMENT



Plastic injection machine.





OUR EQUIPMENT

line



Blowing Machine



















OUR EQUIPMENT

Dry offset printing











OUR EQUIPMENT

machine





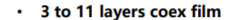












- · nylon or EVOH as barrier layer
- Offer both thermoforming film and curling resistant lidding film
- Offer both low temperature resistant and heat resistant retort film



- 7 layers coex blown film line
- · 9 layers coex blown film line
- 11 layers coex casting film line



- · Vacuum packaging thermoforming film
- Anti-curling lidding film
- Liquid packaging film
- Excellent puncture resistance film for meat packaging (resist to meat bone)
- · Air tight cushion film



- Thickness range: 40 ~300 micron
- Rich product line to meet various customer spes



LID TECH SOFT: MAP HIGH BARRIER LIDDING FILM





Lidtec Soft ® high barrier anti-fog film is a lidding film for modified atmosphere packaging. Lidtec Soft ® high barrier anti-fog film is produced by art-of-state eleven layers coextrusion technology. It has excellent optical properties and anti-fog function, which presents freshness and quality of food products perfectly.

Product specs:

· Thickness: 25 micron

Width range: 300 ~ 830 mm

物性指标		测试标准 Testing	典型值 Typical Value		
Properties		Standard	纵向(TD)	横向(MD)	
收缩率 (%) Shrinkage Rate	93°C	ASTM D2732	17	15	
	120°C		32	30	
收缩力 Shrink Force	(kg/cm²)	NFT 54-125	16	15	
刚性模量 Modulus (Mpa)		ASTM D882	800 800		
断裂延伸率 Elongatio	on (%)	ASTM D882	130 110		
拉伸强度Tensile Stre	ength (kg/cm²)	ASTM D882	1000 1000		
光泽度Glossy (20°)		ASTM D2457	120		
雾度Haze (%)		ASTM D1003-A	5		
水汽透过率WVTR(g/m²/	24h, 38°C - 90%RH	ASTM F1249	53		
氧气透过率OTR(cm³/m²	²/24h, 23°C - 0%RH)	ASTM D3985	20		
卷芯内径Diameter of	Core (mm)		76		
膜卷长度 Length of l	Film Roll (m)		1600		
薄膜厚度 Thick (μm)			25		







VSP film is suitable for chilled or frozen meat products, seafood and fish, ready-meals, etc.. Depending on the application scenario, we offer both high barrier and ordinary barrier skin packaging films. Our VSP film has excellent glossiness, high clarity, excellent thermo-forming and toughness at low temperature. It looks like the second layer of skin wrapping the product tightly. It greatly reduces the juice leakage of fresh meat, maintain the high quality and original taste of meat with perfect presenting to consumers.

Product specs:

Thickness range: 70 ~ 150 micron

Width range: 250 ~ 1200 mm

物性指标	测试标准 Testing Method	典型值 Typical Value		
Properties		纵向 (TD)	横向 (MD)	
拉断力 Tensile Force (N)	GB/T 1040.3	57	53	
断裂延伸率 Elongation (%)	GB/T 1040.3	280	290	
水汽透过率 WVTR (g/m²/24h)	GB/T 1037	3		
氧气透过率 OTR (cm³/m²/24h,0.1MPa)	GB/T 1038	3		

POLYOLEFIN VACUUM THERMOFORMING FILM





Our polyolefin thermo-forming film is fully recyclable. We developed a non-nylon film structure to achieve an environmental friendly solution of vacuum thermo-forming package. Our polyolefin thermo-forming film has excellent low-temperature puncture resistance. It is softer and tougher than traditional nylon thermoforming film at frozen environments. It performs better for vacuum packaging of poultry and frozen meat.

Product specs:

Thickness range: 70 ~ 200 micron

Width range: 250 ~ 1200 mm

物性指标	测试标准 Testing Method	典型值 Typical Value		
Properties		纵向 (TD)	横向 (MD)	
拉伸强度 Tensile Strength (MPa)	GB/T 1040.3	29	30	
断裂延伸率 Elongation (%)	GB/T 1040.3	600	900	
低温落镖冲击 Dart Impact (J @-40℃)	GB/T 1037	0.8		
低温穿刺性能 Puncture Resistance (J @-40℃)	GB/T 1038	1.8		

POUCH PACKAGING

LAMINATION FILM & STAND UP POUCH



Dry food packaging







Coffee packaging



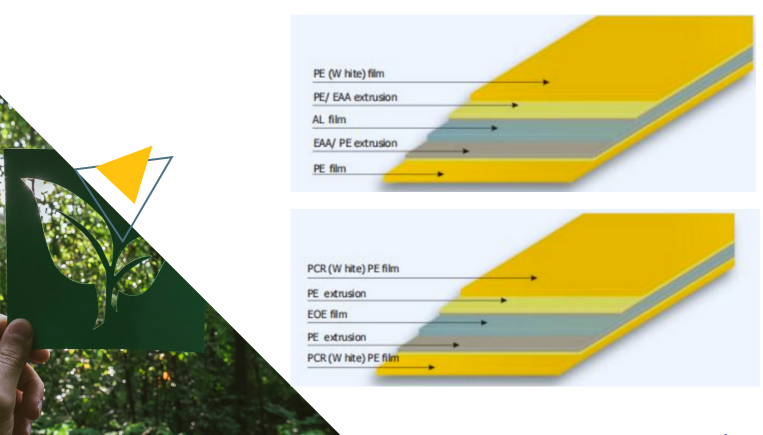
Personal care

LAMINATION
SHEET FOR
TUBING



Our lamination sheet product line is extremely rich, customers have free options for the following:

- Lamination structures: aluminum/plastic; all plastic; paper/plastic
- Barrier property: non-barrier; medium barrier; high barrier
- Colors: clear sheet; white sheet; pearl; silver and other color sheet
- Printing methods: surface printing and reverse printing
- Sheet thickness: ranges: 220mm ~ 500m



POLYOLEFIN ANTI-FOG SHRINK FILM









Polyolefin shrink film is popular to pack fresh produces and chilled poultry cuts, etc. trayed meat products. It has advantage of high efficient packing process, good quality of products and neat shelf presents.

Anti-fog polyolefin shrink film is designed for use on packages that will be refrigerated. Our anti-fog polyolefin shrink film combines anti-fog, excellent shrinkage and recovery properties to maintain good looking packages through all distribution steps. The film can be printed for high- quality, colorful consumer presentation.



TECHNICAL FEATURES				
	11	13	15	19
	microns	microns	microns	microns
Gloss (%)	115			
Haze (%)	3 3 3,5 4			
Shrinkage (%)				
at 93°C at 120°C	17 75			
Seal strength (N/30 mm) at 190°C	21	23	25	27
Water steam permeability (g/m²/24h at 38°C - 100 % RH)	30	26	23	18
O ₂ permeability (cm³/m²/24h bar at 23°C 0% RH)	13 000	11 000	9 500	7 500
CO ₂ permeability (cm³/m²/24h bar at 23°C 0% RH)	52 000	48 000	41 000	33 000
Roll length (m) Singlewound(S) Centerfolded (C)	4 000 2 000	3 100 1 550	2 670 1 335	2 140 1 070
Internal diameter (en mm)	76,2			
External diameter (en mm)	245			

PVDC CASING







High barrier PVDC casing film has excellent barrier properties, high heat shrinkage rate, and good skin properties. It can be subjected to high-temperature sterilization treatment, PVDC film has good printability, it can perform surface and reverse printing, presenting vivid colorful pattern. PVDC casing is widely used in sausage packaging.

Product specs:

• thickness range: 40~50 micron

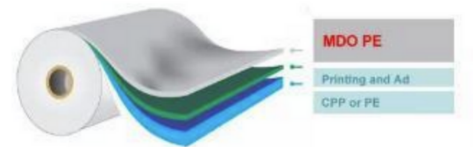
• Width range: 20~1050 mm

PVDC肠衣膜技术参数

性能指标Technical data	单位Unit	限值Limit
厚度Thickness	μm	40~50
宽度Width	mm	20mm~1050mm(可为 客户量身定制)
拉伸强度(纵/横)Tensile Strength(vertical /horizontal)	Мра	≥60/80
断製伸长率(纵/横)Elongation at Break(vertical/horizontal)	%	≥50/40
耐撕裂力(纵/横)Resistance to tear strength(vertical/horizontal)	N	≥0.2/0.2
热收缩率(纵/横)Heat Shrinkage	%	-15~-30/-15~-30
水蒸气透过量Water Vapor Permeance	g/ (m²-24h),38°C , 90%RH	≤5
氧气透过量Oxygen ransmissibility	cm³/ (m²-24h-0.1MPa), 23°C, 50%RH	≤25(表印)≤50(里 印)

PE MONO MATERIAL PACKAGING FOR RECYCLE





Original Structure

原材质结构:

PET/PE

BOPP/PE

PET/NY/PE...

Sustainable Structure

可回收方案:

PE/PE

MDOPE/PE

BOPE/PE

MDOPE/BOPE/PE...







PE MONO MATERIAL PACKAGING FOR CHICKEN BAG









MEET OUR TEAM

Sony Mayuvi

CEO

- Accounting Degree from University of Indonesia
- Master Management strategy from Prasetya Mulya
- SWA best CFO 2018

Thomas Adi W

VP Commercials

- Psychology Degree from University of Atma Jaya Jakarta
- Master of Business
 Management & Marketing
 from Esa Unggul
 University

Lina Y Papulung

Head of HR & Legal

 Psychology Degree of Industrial & Organizational from University of Atma Jaya Jakarta



Yudhistira Mathewan

000

- Management Degree from University of Brawijaya
- Certified International Supply Chain Manager

Bui Hardi

GM Finance & IT

 Accounting Degree from STIE Buddhi Tangerang

Budi Setiawan

GM Business Development

 Management Degree from University 17 August Surabaya

LOYAL **CUSTOMERS**





















CERTIFICATION







Certificate of Registration

BSI Assurance UK Limited certifies that the Food Safety Management System of:

PT SUPRATAMA ANEKA INDUSTRI

Jl. Industri Raya III Ujung Blok AH-8, Komplek Industri Jatake, Tangerang, Banten 15710

Indonesia

Has been assessed and determined to comply with the requirements 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)

This certificate is applicable for the scope of: Production (thermoforming, printing) of polypropylene plastic cup intended for use the food industry and to be sold together as part of the food products. Production (injection molding, printing) of polypropylene plastic cup, polypropylene plastic egg tray and polyethylene terephthalate plastic jar intended for use the food industry

Food Chain Subcategory:

I - Production of food packaging and packaging materials

Certificate of registration number: FSSC 774896

Certification decision date: 20 October 2022
Initial certification date: 20 October 2022
Issue date: 24 October 2022
Valid until: 19 October 2025

Authorised by:

Todd Redwood

Global Food and Retail Supply Chain Operations and Compliance Director



CONTACT US





Tangerang Site

Jl. Industri Raya III Blok AH No.8, Tangerang 15710 · Banten · Indonesia

Boyolali Site

Desa Kenteng, RT 004, RW 004, Penggung , Boyolali, Kab Boyolali, Jawa Tengah

Solo Site

Kampung Parang Joro, RT 03, RW 03, Parang Joro, Grogol, Sukoharjo, Jawa Tengah

Padang Site

Gudang Ampalu IX - C JL. By Pass Km. 8, Desa/Kelurahan Parak Laweh Pulau Aia Nan XX, Kec. Lubuk Begalung, Kota Padang, Provinsi Sumatera Barat

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