Going Beyond – Unlocking Endless Possibilities



for the Industry

Koenig & Bauer Brueckner Leshan LG Chemical Forop Ouge Glesi Phabuilder Riamb Jingye Jinming Sabic TOPSOL Totani Kautex Kiefel W&H...

*Above lists are in alphabetical order.

Distinguished

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Machine Exhibits

- Auxiliary & Testing Equipment Zone
- Blow Molding & Thermoforming Machinery Zone
- Die & Mould Zone
- Extrusion Machinery Zone
- Film Tech Zone
- Injection Molding Solutions Zone
- Injection Molding & Smart
- Manufacturing Solutions Zone • Plastic Flexible Packaging Machinery
- Recycling Tech Zone
- Rubber Machinery Zone

Material Suppliers

- Additives Zone
- Bioplastics Zone
- Chemicals & Raw Materials Zone
- Colour Piament & Masterbatch Zone
- Composites & High Performance Materials Zone
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Innovative Products Zone



3.800+

Materials Exhibitors

1,500+



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hrough extensive exhibits and thematic events at CHINAPLAS, buyers can discover essential insights into the latest advancements and market trends, empowering them to enhance their competitiveness and stay ahead of the curve.



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essential barrier functions against moisture, oxygen, and light are critical for extending product shelf life. Consumers are also looking for lightweight, portable, and sustainable packaging. Innovations, such as food-grade, high-barrier, and mono-material solutions not only ensure product safety and quality but also align

Beauty and cosmetics packaging is transforming from a simple means of storage into a powerful statement of brand expression and environmental commitment. Consumers are actively seeking packaging that is not only visually appealing but also eco-friendly and customizable. Innovations such as 3D printing, small-batch customization, and biodegradable materials are empowering the industry to create a more sustainable future.



Japan ASB ISBM

Hong Kong Nylon Company Limited

The production from plastic resins to containers is completed in a single machine is a major advantage. It improves the low automation, high energy consumption, and contamination problems of other production systems. While meeting the strict hygiene requirements of the medical industry, it comprehensively improves the appearance and performance of the bottle, such as precision in dimensions, drop resistance, and



The rise of consumer eco-awareness, along with strigent government policies and corporate ESG responsibilities, has made sustainable e-commerce packaging a key trend in the industry. The sector is focused on tackling challenges like over-packaging and recyclability, promoting green packaging. Innovations such as biodegradable and recycled materials, lightweight designs, and easily recyclable systems will continue to shape the industry, minimizing environmental impact while enhancing functionality in modern packaging solutions.

Biodegradable and Compostable Mailer Bag

Shandong Orizon Biomaterials Co., Ltd.

Our 100% compostable mailer bags can be used for transportation packaging, clothing packaging, gift packaging, etc. They do not contain any polyethylene and are made from corn starch, PLA, and PBAT, and come with non-toxic ink printing In a composting environment, it can be completely degraded within 90 to 180 days. Compared to traditional plastics, it saves over 75% of petrochemical resources, reduces carbon dioxide emissions by more than 60%. No phthalates, no bisphenol A, non-toxic and pollution-free. Transparency, softness, size, thickness, and printing can be adjusted as needed.





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See you in **Shanghai**

Free admission



Free use of delegation lounge

Express delegation registration



Group photo-taking upon arrival



Registration via WeChat

Enquiry



Handle Courier Bag Making Machine

(Changzhou) Co., Ltd.

HP-CD is the Multifunctional Handle Courier Bag Making Machine. It is used for making DHL bags / courier bags mailer bags. This machine is fully automatic control and easy to operate. It has servo motors, inverters, PLC control, touch screen with parameters!



Protective Plastic Air Column Rolls

functions through formula adjustment.



Zhejiang Jinteng Technology Co., Ltd.

The material of the air column roll is PE+PA, can customize the column width, height and film thickness according to the needs Regular film roll is 300 meters per roll. The membrane was fabricated using the patented technology of one-way valve. It is composed of multiple independent air chambers by heat sealing, using air as the filling medium. Plastic wrap air column roll uses eco-friendly material, non-toxic and odorless, it features high-pressure inflation, an automatic air lock and strong cushioning performance. At the same time, it can become anti-static, light-proof, anti-counterfeiting, and other









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Official Online Media











High Barrier Alox Film - 112GTR-PET

Guangdong Zhengyi Packaging Co., Ltd.

High barrier ALOx-film 112GTR-PET has very high oxygen and moisture resistance. Applicable to all kinds of food packaging such as corn packaging, industrial packaging and facial mask cosmetics, etc. -- It has excellent fragrance retention, easy to print and composite, high transparency, colorless, and is environmentally friendly, can be put into microwave ovens, and can pass through metal detectors. -- The oxygen transmittance rate OTR and water vapor transmittance rate WVTR are both







SK Chemicals Co., Ltd.

Claro grade very easily.

ECOTRIA CR Sustainable Solution

ECOTRIA CR is the circular recycle™ copolyesters that are

outstanding chemical recycling method that presents an

Circular recycle™ triples the quantity of renewable plastic

waste. Secondly, Circular recycle™ provides high-quality

clarity and performance, ECOTIRA can cover all existing

recycled plastic that is identical to virgin plastic. With high

PETG/PCTG applications and sometimes even ABS or SAN with

advanced now-working solution for the plastic issue. Firstly,

ready to 'drop-in'. Circular recycle™ is SK chemicals'



Vacuum Metallized BOPP

Anhui Tongda New Material Co., Ltd.

Vacuum Metallized BOPP is used in food packs, such as chocolate and liquid milk, one of which has a high barrier product for: Single-material material composite can replace aluminum foil. It is used in food and shampoo packaging.

SPEEDFORMER KTR Series of Thermoforming Machines for High-end Quality Cups

The thermoforming machines for high-end cup quality offer a multitude of advantages: High cutting forces for a maximum number of cavities, a strong forming station, perfect shape and structure with pressure forming on KTR. This modular machine is suitable for different materials, shapes and heights, and offers sophisticated forming results, as well as stable and safe stacking, particularly for light-weight cups. Cups with high transparency can be produced while keeping hygienic production conditions for sensitive food applications. Last but not least, its closed loop temperature control allows repeatable





Aurora Blow Molding Machine

Guangdong Leshan Machinery Co., Ltd.

The Aurora Series offers fully electric, modular design with simplified and reliable components, reducing operating costs, making it the optimal choice for cleanrooms. It can process nearly all types of resin materials, ranging from small cosmetic packaging to large industrial packaging, even capable of producing five-layer packaging. The machines in this series can operate 24/7 with minimal downtime, low maintenance costs, easy operation, and consistent product quality. The blow molding technology and component configuration are produced according to the highest quality standards.