PIF 2023

INTERNATIONAL PACKAGING INNOVATION FORUM

聚全产业链力量促进包装可持续发展

GATHERING THE WHOLE INDUSTRIAL CHAIN TO PROMOTE THE SUSTAINABLE DEVELOPMENT OF PACKAGING

介绍 BROCHURE

上海虹桥祥源希尔顿酒店 Hilton Shanghai Hongqiao

到场参会人员 **Attendees**

大咖演讲嘉宾 Speakers

包装上下游供应商 Packaging Value Chain Suppliers



主办单位 Organizer

励展博览集团

支持单位 Supporting











IPIF 2023 国际包装创新大会

BUSINESS FINLAND

B R A N D D A Y IPIF-芬兰品牌日

探索芬兰可持续包装前沿技术&解决方案

Explore the Cutting-edge Sustainable Packaging Technology and Solutions from Finland

> 芬兰包装企业展区 Finnish Packaging Enterprise Exhibition Area

芬兰驻上海总领事 开幕致辞 Opening Remarks by the Consul General of Finland in Shanghai

芬兰包装协会 (The Finnish Packaging Association) 主题演讲 Keynote Speech by the Finnish Packaging Association

芬兰创新和可持续包装解决方案 发布会 Innovative and Sustainable Packaging Solutions from Finland Launch Event

大会论坛

Forum













展区

Display Area











蓝星计划可持续发展包装大赛 颁奖典礼

"Blue Planet" Sustainable Packaging Awards Ceremony







蓝星计划 - 入围作品

"Blue Planet" - Entries Showcasing













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主办方致辞

MESSAGE FROM THE ORGANIZER



王文杰 Wang Wenjie

大中华区助理副总裁励展博览集团 Assistant Vice President RX China 在各方大力支持和共同努力下,由 励展博览集团主办的第五届「IPIF2023 国际包装创新大会」,今天正式开幕。 我谨代表主办方,向不辞辛劳、远道 而来出席本次大会的各位嘉宾表示热

烈欢迎和衷心感谢!

感谢各商协会的支持和推动,感谢原材料供应商、包装生产企业、品牌终端、零售电商、回收/再生企业的精诚合作,共同促成了今天的盛会,使我们能够在金风送爽的十月相聚申城,共同开启全球包装产业链交流合作的新篇章。

IPIF2023 国际包装创新大会核心主题为 "产业协同促进包装可持续发展"。展会首日将打造"产业协同"与"以终为始"两大主论坛,第二日将设置六场平行分论坛,分别聚焦"食品和调味品"、"餐饮"、"个人洗护和家庭护理"、"电子电器和电商物流"、"酒业和饮料"、"大健康"细分领域,探讨在"商品即信息"的趋势下,品牌该如何用包装重塑产品价值。

本次大会与芬兰国家商务促进局开展了深度的合作,于会议现场共同推出"IPIF- 芬兰品牌日"活动,聚焦欧盟包装法规进展,以及各种可持续包装创新方案和先进经验。欢迎芬兰驻上海总领事 嵇安诺女士、芬兰驻中国大使馆商务参赞、芬兰国家商务促进局中国负责人田马可先生以及芬兰包装协会(The Finnish Packaging Association)CEO— Antro Säilä 先生一行莅临会议。

在此,请允许我借此机会特别感谢中国包装联合会长期以来的支持和指导,以及来自WPO世界包装组织、中国循环经济协会、循环经济产业研究中心、国家食品安全风险评估中心、国家食品接触材料检测重点实验室(广东)、中国出口商品包装研究所、中国物资再生协会、中国欧盟商会环境工作组、中国3D打印文化博物馆等组织机构,各位领导们给予IPIF国际包装创新大会的支持和帮助。

同时,对本次大会的赞助单位致以特别鸣谢:陶氏化学(中国)投资有限公司、浙江福莱新材料股份有限公司、芬欧蓝泰标签[中国]有限公司、巴斯夫(中国)有限公司、汉高(中国)投资有限公司、东莞市锐泽创艺新材料有限公司、广州信联智通实业股份有限公司等企业。

低碳时代新图景正在徐徐展开,我们正在打开新的包装行业未来。接下来的两天时间内,大家将通过 IPIF2023 国际包装创新大会看到包装行业前沿成果和创新性实践。我们真诚期待,包装产业链精英们在本次大会碰撞思想、洽谈合作,在交流中催生更多智慧成果。

最后希望各位在本次大会上互赠宝贵 经验,互结良朋挚友,携手促进全球 包装市场健康发展! With the strong support and joint efforts of all parties, the 5th IPIF2023 (International Packaging Innovation Forum) hosted by RX China officially opens today. On behalf of the organizer, I would like to express a warm welcome and heartfelt thanks to all the guests who have travelled far to attend this conference!

Thank you for the support and promotion of various business associations, and thank you for the sincere cooperation of raw material suppliers, packaging production enterprises, brand terminals, retail e-commerce, recycling/regeneration enterprises. Together we have made today's grand event possible, allowing us to gather in Shanghai in the refreshing October and jointly open a new chapter in global packaging industry chain exchange and cooperation.

The core theme of the IPIF2023 is "Industry Collaboration Promotes
Sustainable Development of Packaging".
On the first day of the forum, two main forums will be launched: "Industry
Collaboration"and "End-to-End". On the second day, six parallel sub-forums will be set up, focusing on "Food and Condiments", "Catering", "Personal
Care and Home Care", "Electronics and E-commerce Logistics", "Alcohol and Beverages", "Health"segmented fields.

We will discuss how brands can reshape product value with packaging under the trend of "commodity is information".

This conference has carried out indepth cooperation with Business
Finland, and jointly launched the "IPIF-Finland Brand Day" event at the forum site, focusing on the progress of EU packaging regulations, as well as various sustainable packaging innovation schemes and advanced experiences. We welcome Ms. Anu Vuori-Kiikeri Consul General of Finland in Shanghai, Mr. Marko Tiesmäki, Head of Business Finland in China, and Mr. Antro Säilä, CEO of The Finnish Packaging Association.

Here, please allow me to take this opportunity to express special thanks to the China Packaging Federation for its long-term support and guidance, as well as to WPO World Packaging Organization, China Circular Economy Association, Circular Economy Industry Research Center, National Food Safety Risk Assessment Center, National Food Contact Materials Testing Key Laboratory (Guangdong), China Export Commodity Packaging Research Institute, China Material Recycling Association, China EU Chamber of Commerce Environmental Working Group, China 3D Printing Cultural Museum and other organizations. Thank you all for your support and help for

IPIF International Packaging Innovation
Conference

At the same time, special thanks are given to the sponsors of this conference: Dow Chemical (China) Investment Co., Ltd., Zhejiang Forbon New Material Co., Ltd., Finat Label (China) Co., Ltd., BASF (China) Co., Ltd., Henkel (China) Investment Co., Ltd., Dongguan Ruizhe Chuangyi New Material Co., Ltd., Guangzhou Xinlian Zhitong Industrial Co., Ltd.,

The new landscape of the low-carbon era is gradually unfolding. We are opening up a new future for the packaging industry. In the next two days, you will see cutting-edge achievements and innovative practices in the packaging industry through IPIF2023 International Packaging Innovation Conference. We sincerely look forward to elites in the packaging industry chain colliding with ideas and negotiating cooperation at this conference to give birth to more wisdom results in communication.

Finally, I hope that everyone at this conference will exchange valuable experiences with each other, make good friends with each other, and work together to promote healthy development of global packaging market!

IPIF 论坛主席致辞

MESSAGE FROM PRESIDENT OF IPIF MAIN FORUM



王跃中 Wang Yuezhong

中国包装联合会 常务副会长 IPIF 国际包装创新大会 主论坛主席 Executive Vice President, China Packaging Federation President of IPIF Main Forum 最是一年秋好时,叠翠流金满申城。

IPIF2023 国际包装创新大会正式开幕, 我谨代表中国包装联合会对大会的召 开表示热烈的祝贺! 向参加大会的各 位专家、上下游行业企业家表示诚挚 的欢迎! 向为推动我国包装行业发展 做出贡献,以及一直以来支持中国包 装联合会工作的全体同仁表示由衷的 感谢!

绿色、循环、低碳发展是包装行业发展的主旋律,落实绿色低碳循环发展要求,提升包装行业绿色发展水平,是我国包装产业实现高质量发展亟需解决的难点和重点问题,也是我们包装人应有的使命担当。因此,需要我们在绿色包装材料、绿色包装设计、绿色生产、包装循环利用等方面重点发力,建立覆盖材料、设计、生产、流通、回收、利用等环节的包装全生命周期绿色发展体系。

自 2018 年首次举办至今,IPIF 国际包装创新大会在行业形成了深远影响,今年的大会,主旨鲜明、内容丰富,涵盖双碳政策 / 循环经济、可持续发展 /ESG、欧盟《包装和包装废弃物法规》提案、生物基材料发展、包装设计创新、包装降本主旋律等热点话题,各位专家学者、企业代表将全面解读

当下包装行业在低碳环保可持续、可 降解方面的进展和研发成果。

在这样极具专业性的场合,嘉宾和与 会人员尽可畅所欲言,关于环保、可 持续发展、循环经济等方向的探讨, 各种新想法、新观念必将碰撞出精彩 的火花。我相信高效、精彩、明确的 会议效果,将转化为推动包装产业绿 色发展的不竭动力。和衷共济、庚续 向新,这是全体包装人最喜闻乐见的。

包装是肌体,创新是血脉,两者共生 共荣。希望 IPIF 这样高质量的、能涌 现大量创新技术、创新材料、创新思 维的大会笃行致远、惟实励新,为推 动我国包装产业高质量发展做出更多 贡献!

预祝此次大会取得圆满成功!

祝各位专家、各位同仁身体健康, 万事顺意,事业更上一层楼!



Autumn is the best time of the year, with layers of green and golden hues filling the city of Shanghai.

The IPIF2023 (International Packaging Innovation Forum) has officially opened. On behalf of the China Packaging Federation, I would like to express my warm congratulations on the convening of the conference! I extend a sincere welcome to all experts and entrepreneurs from upstream and downstream industries who are attending the conference! I would like to express my heartfelt thanks to all colleagues who have contributed to the development of China's packaging industry and who have always supported the work of the China Packaging Federation!

Green, circular, and low-carbon development is the main theme of the packaging industry. Implementing green, low-carbon, and circular development requirements, improving the green development level of the packaging industry, is a difficult and key issue that needs to be solved for China's packaging industry to achieve high-quality development. It is also a mission

that we in the packaging industry should undertake. Therefore, we need to focus on green packaging materials, green packaging design, green production, packaging recycling, etc., and establish a green development system for the entire lifecycle of packaging that covers materials, design, production, circulation, recycling, and utilization.

Since its first launch in 2018, the IPIF (International Packaging Innovation Forum) has had a profound impact on the industry. This year's conference has a clear theme and rich content, covering hot topics such as dual carbon policy/circular economy, sustainable development/ESG, EU "Packaging and Packaging Waste Regulations" proposal, development of bio-based materials, packaging design innovation, packaging cost reduction main theme. Experts, scholars, and corporate representatives will fully interpret the progress and research results of the current packaging industry in terms of low-carbon environmental protection sustainability and degradability.

In such a professional setting, guests and participants can speak freely

about environmental protection, sustainable development, circular economy directions. Various new ideas and concepts will surely spark brilliant sparks. I believe that efficient, wonderful, clear conference results will be transformed into an inexhaustible driving force for promoting green development in the packaging industry. This is what all packagers are most happy to see.

Packaging is the body, innovation is the bloodline, both coexist and prosper together. I hope that high-quality conferences like IPIF that can produce a large number of innovative technologies, innovative materials, innovative thinking will continue to make more contributions to promoting high-quality development in China's packaging industry!

I wish this conference a complete success!

I wish all experts and colleagues good health, everything goes well, and career advancement!

IPIF—芬兰品牌日 合作伙伴致辞

MESSAGE FROM THE PARTNER OF "IPIF-FINLAND BRAND DAY"



田马可先生 Mr. Marko Tiesmäki

芬兰驻中国大使馆商 务参赞 芬兰国家商务促进局 中国负责人 Commercial Counsellor of Embassy of Finland in Beijing, China Country Director of Business Finland 首先,我想感谢励展博览集团邀请芬 兰国家商务促进局 Business Finland 支 持并合作举办 IPIF 2023 国际包装创新 大会。我们也很荣幸能够与主办方联 合推出 "IPIF - 芬兰品牌日"活动为芬 兰包装企业搭建平台,让中国的包装 同仁们能够更深入了解芬兰包装技术 在可持续性和创新及研发领域的实力。

本次大会以"全产业链视角解读包装可持续之路"为主题,结合行业上下游需求,全方位解读可持续包装的现状与发展未来,并为可实现的可持续包装解决方案带入更多灵感和启发,也为行业带来更多商业机遇。

可持续一直是芬兰的一个重要议题。 芬兰政府设立了 2035 年实现碳中和的 目标,旨在 2035 年成为全世界第一个 无化石的福利社会。在全球层面,芬 兰在联合国对各国实现可持续发展目 标进展情况的国际评估中排名第一。 所以为了支持这个共同的目标,芬兰 企业也致力于不断研究和实施碳减排 所需的新解决方案和方法。为了支持 这一目标,芬兰包装公司致力于制定 行业路线图,其中包含了实现芬兰雄 心勃勃的碳减排目标所需的行动。这 些承诺也确保了可持续包装技术的持 续创新,引领着包装行业的未来发展。

芬兰有着"森林王国"的美誉,森林

覆盖率高达 75%,是欧洲森林覆盖率最高的国家。芬兰一直遵循可持续发展的森林管理理念:"生长多于砍伐"。这也造就了芬兰发达的造纸业,并成为世界领先的纸浆、纸张和纸板出口大国。得益于得天独厚的可持续森林产业和造纸业优势,芬兰不单有行业实力雄厚的传统纸板包装产品,还有大量基于可持续生产的木材生物质和纸浆以及木质纤维的包装创新。

芬兰解决方案的可持续性是基于认证 的森林资源、可持续的原材料、工程 专业知识、高产品质量要求以及开创 性的立法和法规。

本次大会我们有多家领军芬兰企业代表到场,比如芬欧汇川(UPM)、芬欧蓝泰 (UPM Raflatac)、芬林纸板(Metsä Board)、普乐 (Huhtamaki)、威派克 (Wipak)等,我知道我们的企业代表们很乐意为实现碳中和的共同目标分享他们的可持续解决方案。IPIF 2023 国际包装创新大会给包装行业提供了一个极好的平台和机会,让行业同仁们就共同关心的可持续话题交换意见和观点,以实现更可持续的包装发展未来。

最后,我祝愿 IPIF 2023 国际包装 创新大会圆满成功! 谢谢!



Firstly, I would like to thank Reed
Exhibitions for inviting Business Finland
to support and collaborate in 2023
International Packaging Innovation
Forum (IPIF). We are also very honored
to be able to jointly launch the "IPIFFinland Brand Day" event, which aims at
building a platform for Finnish packaging
companies to demonstrate our
competence in packaging. This platform
allows Chinese packaging colleagues
to have a deeper understanding of the
strength of Finnish packaging technology
in sustainability, innovation, and research
and development.

The theme of this conference is
"Discussing sustainability and creating
a roadmap for complete industry value
chain". It covers the current status
and future development of sustainable
packaging in a comprehensive
way based on both upstream and
downstream needs of the industry.
It also aims to bring inspiration and
awake new ideas on what is feasible for
sustainable packaging solutions. Finally
it brings more business opportunities for
the industry.

Sustainability has always been an important topic for Finland. Finland is

targeting to be a carbon-neutral and the first fossil-free welfare society by 2035. At the global level, Finland was ranked as number one in an international UN assessment of progress made by countries toward the Sustainable Development Goals. Therefore, for this common goal, Finnish companies are also committed to constantly research and implement new solutions and methods needed for carbon reduction. To support this goal, Finnish packaging companies are committed to an industry road map, which outlines actions needed to reach Finland's ambitious goals in carbon reduction. These commitments also ensure continued innovation in sustainable packaging technology, leading the future development of the packaging industry.

Finland is known as the 'Kingdom of Forests'. Our forest coverage rate is 75% of our geographic area, Finland is the most forested country in Europe. Finland has always followed the concept of sustainable forest management: we are 'more growing than cutting'. This has enabled Finland's paper industry to become a world-leading exporter of pulp, paper, and cardboard. Today our paper

industry does not only include traditional paper and cardboard packaging products, but also constantly creates new packaging innovations based on wood biomass, pulp, and wood-based fibres.

The sustainability of Finnish solutions is based on certified forest resources, sustainable raw materials, engineering expertise, high product quality requirements, and advanced legislation and regulation.

At IPIF 2023, we have representatives from many leading Finnish companies present, such as UPM, UPM Raflatac, Metsä Board, Huhtamaki, Wipak etc. I know our company representatives are very willing to share their sustainability approach and solutions, which help achieve carbon neutral goals. IPIF 2023 International Packaging Innovation Forum is an excellent opportunity to exchange thoughts and views on how to reach our common goal: achieving a more sustainable future for packaging!

Finally, let me close by wishing IPIF 2023 good success! Thank you!



大会架构

STRUCTURE OF IPIF 2023

IPIF 2023 国际包装创新大会 INTERNATIONAL PACKAGING INNOVATION FORUM

闭门研讨会 Closed-door Seminar (仅限受邀嘉宾参与 only for invited guests)	汉高可持续包装解决方案 Hankel Sustainable Packaging Solutions	14:00-16:00 10 月 12 日 Oct. 12	源福厅 1+2+3 Yuanfu Meeting Room 1+2+3
全体大会 Plenary Forum	主论坛一: 产业协同促进包装可持续发展 Plenary Session A: Industry-wide Synergies Speed Up Sustainable Packaging Development	08:50-11:20 10月13日 Oct.13	祥源宴会厅(整厅) Xiangyuan Grand Ballroom
	主论坛二: "以终为始"看循环经济对产业的推动 Plenary Session B: "All in Recycling" How Circular Economy Effects on The Industry	13:30-17:30 10月13日Oct.13	祥源宴会厅(整厅) Xiangyuan Grand Ballroom
分论坛 Parallel Session	分论坛1:食品&调味品 Parallel Sessionl: Food & Condiments	09:00-12:30 10 月 14 日 Oct.14	祥源宴会厅 - 西厅 Xiangyuan Grand Ballroom-WEST
	分论坛 2:美团青山计划《餐饮外卖绿色包装解决方案》 Parallel Session II: Meituan Blue Mountain Project "Green Packaging Solutions for Food Delivery"	09:00-12:30 10 月 14 日 Oct 14	祥源宴会厅 - 东厅 Xiangyuan Grand Ballroom-EAST
	分论坛 3:个人护理 & 家庭护理 Parallel Session III: Personal Care & Home Care Cleaning	09:00-12:30 10 月 14 日 Oct 14	祥源宴会厅 - 中厅 Xiangyuan Grand Ballroom-CENTRAL
	分论坛 4: 电子电器 & 电商物流 Parallel Session IV: Electronics & E-Commerce	13:30-17:30 10 月 14 日 Oct 14	祥源宴会厅 - 东厅 Xiangyuan Grand Ballroom-EAST
	分论坛 5: 酒业 & 饮料 Parallel Session V: Alcohol & Beverages	13:30-17:30 10 月 14 日 Oct 14	祥源宴会厅 - 西厅 Xiangyuan Grand Ballroom-WEST
	分论坛 6:大健康 Parallel Session VI: Great Health	13:30-17:30 10 月 14 日 Oct 14	祥源宴会厅 - 中厅 Xiangyuan Grand Ballroom-CENTRAL
蓝星计划可持续发展包装大赛 颁奖典礼 "Blue Planet" Sustainable Packaging Awards Ceremony		11:20-12:00 10 月 13 日 Oct.13	祥源宴会厅 (整厅) Xiangyuan Grand Ballroom
IPIF Talk 新品发布会 IPIF Talk - New Product Launch		10:00-10:30 / 14:45-15:15 10 月 13 日 Oct.13	
包装创新展示区 Packaging Innovation Display Area		10 月 13-14 日 Oct.13-14	

展位图

FLOOR PLAN

上海虹桥希尔顿酒店 祥源豪华宴会厅

Xiangyuan Grand Ballroom HILTON Shanghai Honggiao

10.13

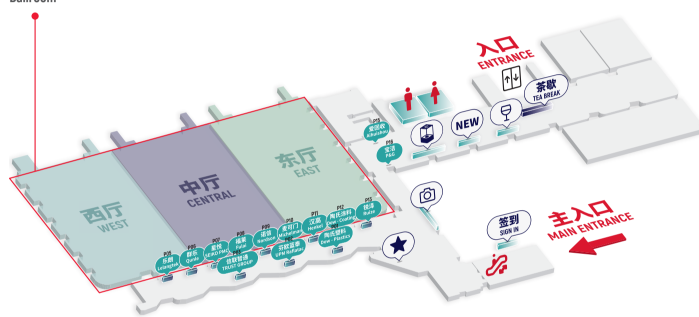
整厅

上午 主论坛一

Xiangyuan Grand **Ballroom**

AM Plenary Session A

下午 主论坛二 Plenary Session B PM



10.14

西厅 **WEST**

上午 食品 & 调味品 AM **Food & Condiments**

下午 酒业 & 饮料

PM **Alcohol & Beverages**

中厅 **CENTRAL** 上午 个人护理 & 家庭护理

Personal Care & Home Care Cleaning AM

下午

PM**Great Health**

东厅 **EAST**

上午 美团外卖绿色包装研讨会 AM

Meituan "Green Packaging Solutions

for Food Delivery" Seminar

下午 电子电器 & 电商物流

РМ **Electronics & E-Commerce**



"岭冽"伏特加品鉴会

"Ling Lie" Vodka Tasting Event

NEW

IPIF Talk 新品发布会

IPIF Talk - New Product Launch

乐塑 3D 打印

WISDOM BAY-LESU 3D Printing



合影墙 **Photo Wall**



蓝星计划 - 入围作品展示区

Blue Planet- Entries Showcasing Area







主论坛一:产业协同促进包装可持续发展

Plenary Session A: Industry-wide Synergies Speed Up Sustainable Packaging Development

主论坛主席: 王跃中,中国包装联合会常务副会长 **主持人:** 王文杰,励展博览集团,大中华区助理副总裁

Welcome Speech

President of Main Forum: Wang Yuezhong, Executive Vice President, China Packaging

Federation

Host: Wang Wenjie, Assistant Vice President of RX China

10 月 13 日 08:50-12:00 08:50-12:00, October 13

祥源宴会厅(整厅) Xiangyuan Grand Ballroom

欢迎致辞 08:50-09:05



王文杰 / Wang Wenjie 励展博览集团大中华区助理副总裁 Assistant Vice President of RX China



王跃中 / Wang Yuezhong 中国包装联合会常务副会长、IPIF 国际包装创新大会主论坛主席 Executive Vice President, China Packaging Federation, President of IPIF Main Forum



嵇安诺 / Anu Vuori-Kiikeri 芬兰驻上海总领事 Consul General of Finland in Shanghai



全球包装可持续性和对环境影响趋势 Global Packaging Sustainability and Environmental Impact Trends

Kishan Singh 世界包装组织 WPO 全球大使



中国的生产者责任延伸制度 Extended Producer Responsibility System in China

World Packaging Organisation, WPO Global Ambassador

马荣 / Ma Rong 国家发展改革委环资司原副司长、高级工程师

(Former) Director, Department of Resource Conservation and Environmental Protection of National Development and Reform Commission

09:05-09:20

09:20-09:40

介绍资料 BROCHURE



塑战速决: 政策执行观察及趋势展望

09:40-10:00

Plastic Challenge Decided: Policy Implementation Observation and Trend Outlook

温宗国 / Wen Zongguo

清华大学环境学院教授,循环经济产业研究中心主任

Professor of the School of Environment, Tsinghua University, Director of the Center for Industrial Research on Circular Economy



茶歇交流 IPIF Talk 10:00-10:30



《限制商品过度包装》相关标准最新进展 Latest Progress on Standards Related to "Restricting Over-Packaging"

10:30-10:50

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王利 / Wang Li 中国包装联合会副会长、全国包装标准化技术委员会副主任委员兼秘书长

Vice President of China Packaging Federation, Deputy Director and Secretary-General of National Packaging Standardization Technical Committee



聚合物的使命:通往可持续发展的未来

10:50-11:05

The Mission of Polymers: Towards a Sustainable Future

肖科达 / Kodak Xiao

陶氏公司包装与特种塑料业务部 亚太区可持续发展资深业务总监

Senior Business Director of Sustainable Development in Asia Pacific, Dow Packaging and Specialty Plastics Business Department



ESG 是否可以给企业带来跨周期可持续商业增长能力?
Can ESG bring sustainable business growth across cycles to enterprises?

11:05-11:20

张丽娜 / Freda Zhang 上海国科龙晖私募基金管理有限公司战略合伙人、历任宜家全球产品供应链东亚区总裁 Strategic Partner of Shanghai Guoke Longhui Private Equity Fund Management Co., Ltd., Former President of IKEA Global Product Supply Chain East Asia Region



蓝星计划可持续发展包装大赛 颁奖典礼
"Blue Planet" Sustainable Packaging Awards Ceremony

11:20-12:00



主论坛二:"以终为始"看循环经济对产业的推动

Plenary Session B: "All in Recycling" How Circular Economy Effects on The Industry

主论坛副主席: 赵凯, 中国循环经济协会副会长 **主持人:** 常新杰, 中国欧盟商会 环境工作组副主席

Vice President of Main Forum: Zhao Kai, Vice President of the China Circular Economy

Association

Host: Chang Xinjie, Vice President of Environment Working Group, EUCCC

10 月 13 日 13:30-17:30 13:30-17:30, October 13

祥源宴会厅(整厅) Xiangyuan Grand Ballroom



通过电商路径研究优化包装设计,打造有竞争力的可持续包装 Research and Optimize Packaging Design through E-commerce Path to Create Competitive Sustainable Packaging

杨万敏 / Yang Wanmin 宝洁中国供应链包装创新总监 Director of Packaging Innovation in Supply Chain, Procter & Gamble China

13:45-14:00

14:00-14:30

13:30-13:45



设计良好的 EPR 制度是品牌商与包装企业的最优选择 A well-designed EPR system is the best choice for brand owners and packaging companies

常新杰 / Chang Xinjie,中国欧盟商会 环境工作组副主席 Vice President of Environment Working Group, EUCCC



芬兰的包装趋势与创新 Packaging Trends & Innovation in Finland

Antro Säilä 芬兰包装协会 CEO, The Finnish Packaging Association



田马可 / Marko Tiesmäki 芬兰驻中国大使馆商务参赞、芬兰国家商务促进局中国负责人 Commercial Counsellor of Embassy of Finland in Beijing, China Country Director of Business Finland



可持续标签解决方案 共创低碳循环未来 Sustainable Label Solutions to Create a Low-Carbon Circular Future

于雪 / Michelle Yu 芬欧蓝泰标签(中国)有限公司 亚太区可持续发展负责人 Head of Sustainable Development in Asia Pacific, UPM Raflatac [China] Co., Ltd. 14:30-14:45



茶歇交流 IPIF Talk 14:45-15:15



我国食品接触材料原级再生利用研究进展

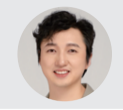
15:15-15:35

Research Progress on Primary Regeneration Utilization of Food Contact Materials in China

朱蕾 / Zhu Lei

国家食品安全风险评估中心 食品安全标准中心主任

Director of Food Safety Standards Center, National Food Safety Risk Assessment Center



百事中国食品包装可持续创新的探索 Exploration of Pepsi China's Sustainable Innovation in Food Packaging

15:35-15:55

顾煜 / Alex Gu

百事亚洲研发中心有限公司 食品包装可持续发展研发经理

R&D Manager for Sustainable Development of Food Packaging, Pepsi Asia R&D Center



"以纸代塑"的可持续性探讨 Discussion on Sustainability with "Paper Instead of Plastic"

15:55-16:10

占孚 / Zhan Fu 浙江福莱新材料股份有限公司高级研发经理

Senior R&D Manager, Zhejiang Fulai New Materials Co., Ltd.



全生物质基阻隔涂层材料研发及应用 Research and Application of Full Biomass-based Barrier Coating Materials

16:10-16:30

王小慧 / Wang Xiaohui 华南理工大学 教授

Postdoctoral Supervisor, South China University of Technology



巴斯夫让包装实现可持续发展的未来 BASF Technologies to Enable the Sustainable Future of Packaging

16:30-16:50

Simon K. Foster 印刷包装树脂全球市场负责人 Marketing Head Resins for Paper, BASF Corporation



再生塑料的鉴别及碳足迹评价 Identification and Carbon Footprint Evaluation of Recycled Plastics

16:50-17:10

林勤保 / Lin Qinbao 暨南大学包装工程研究所研究员 Professor, Packaging Engineering Institute, Jinan University



包装行业可持续认证项目动态分享 Dynamic Sharing of Sustainability Certification Projects in the Packaging Industry

17:10-17:30

董峰 / Tony Dong 必维国际检验集团 体系认证事业部 中国区定制化解决方案业务负责人 Head of Customized Solution Business in China, Bureau Veritas (Beijing) Co., Ltd



分论坛1:食品&调味品

Parallel Session I: Food & Condiments

分论坛主席: 邓玉明, 伊利集团包装研发高级总监

主持人: 周徐, 周黑鸭包装专家

President of Subforum: Deng Yuming, Senior R&D Packaging Director, Inner Mongolia Yili

Industrial Group Co. Ltd

Host: Zhou Xu, Packaging Expert at ZhouHeiYa

10 月 14 日 09:00-12:10 09:00-12:10, October 14

祥源宴会厅 - 西厅

Xiangyuan Grand Ballroom-WEST

09:00-09:20

09:20-09:40



可持续发展下食品包装的安全与合规
Safety and Compliance of Food Packaging under Sustainable Development

钟怀宁 / Zhong Huaining 国家食品接触材料检测重点实验室(广东)实验室主任

Director of the National Key Laboratory for Testing of Food Contact Materials (Guangdong)



太太乐可持续发展实践 Totole's Practice in Sustainable Development

刘士艳 / Liu Shiyan 上海太太乐食品有限公司 公共事务总监 Director of Public Affairs, Shanghai Totole Food Co., Ltd.



从设计到选材 - 联合利华致力可持续包装 09:40-10:00

From Design to Material Selection - Unilever's Commitment to Sustainable Packaging

沈飞英 / Anny Shen 联合利华资深包装开发经理 - 食品营养北亚区 Senior Packaging Development Manager - Food Nutrition North Asia, Unilever



高阻隔镀铝转移热封纸的休闲食品应用现状,是挑战,亦是机遇 The Current Situation of Leisure Food Application of High Barrier Aluminium Transfer Heat Sealing Paper is a Challenge and an Opportunity

朱利明 / Zhu Liming 东莞市锐泽创艺新材料有限公司总经理 General Manager, Dongguan Ruizhe Chuangyi New Material Co., Ltd.



茶歇交流 IPIF Talk 10:15-10:45

10:00-10:15



伊利冰品可持续创新包装分享 Yili Ice Product Sustainable Innovative Packaging Sharing

10:45-11:05

李凤英 / Li Fengying 伊利集团冷饮研发部副总监 Deputy Director of Ice Cream R&D Department, Yili Group



柔印的可持续发展之路 The Road to Sustainable Development of Flexo Printing

11:05-11:20

赵嵩 / Jason Zhao 杜邦公司赛丽 ® 解决方案东区技术经理 DuPont Company, Cyrel® Solution, East District Technical Manager



阿普塔即时混合包装解决方案 Aptar's Instant Mixing Packaging Solution

11:20-11:35

金伟 / Jin Wei 阿普塔 (中国) 投资有限公司盖类事业部研发总监 Product Development Director · R&D, Closures China, Aptar (China) Investment Co., Ltd



零食王国的包装创新与可持续发展之路

11:35-11:55

The Road to Packaging Innovation and Sustainable Development in the Kingdom of Snacks

欧阳龙 / Ouyang Long 湖北良品铺子食品有限公司包装开发部负责人 Head of Packaging Development Department, Hubei Liangpin Shop Food Co., Ltd.



包装创新,成本上升,如何破局——消费者洞察给你答案 Packaging Innovation, Cost Increase, How to Break the Game -Consumer Insights Give You the Answer

11:55-12:10

黎毅雄 / Li Yixiong (前) 亿滋食品 高级研发经理 (Former) Senior R&D Manager, Mondelez Foods



分论坛 2:美团青山计划《餐饮外卖绿色包装解决方案》 研讨会

Parallel Session II: Meituan Blue Mountain Project "Green Packaging Solutions for Food Delivery" Seminar

分论坛主席: 孟庆刚,知支之(上海)商业管理公司联合创始人

主持人: 胡正阳,中国包装联合会 副秘书长

President of Subforum: Meng Qinggang, Co-founder of Zhizhizhi (Shanghai) Business

Management Company

Host: Hu Zhengyang, Deputy Secretary-General of the China Packaging Federation

10 月 14 日 09:00-12:30 09:00-12:30, October 14

祥源宴会厅 - 东厅

Xiangyuan Grand Ballroom-EAST



餐饮外卖绿色包装应用工作组工作进展

09:00-09:10

Progress of the Working Group on the Application of Green Packaging for Food Delivery

胡正阳 / Hu Zhengyang

餐饮外卖绿色包装应用工作组 - 中国包装联合会 副秘书长

Deputy Secretary-General of the China Packaging Federation - Working Group on the Application of Green Packaging for Food Delivery



美团青山计划推动行业绿色低碳发展实践

09:10-09:35

Meituan Blue Mountain Project to Promote Green and Low-Carbon Development in the Industry

黄培坤 / Huang Peikun 美团青山计划高级经理

Senior Manager, Meituan Blue Mountain Project



涂层纸在中国的可持续发展路径建议

09:35-09:55

Suggestions for the Sustainable Development Path of Coated Paper in China

南璇 / Nan Xuan

陶氏化学(中国)投资有限公司市场经理

Marketing Manager, Dow Chemical (China) Investment Co., Ltd.



聚焦餐饮领域,新消费场景的包装探索

09:55-10:05

Focus on the Catering Field, Packaging Exploration of New Consumption Scenarios

左杨 / Zuo Yang

福建南王环保科技股份有限公司研发经理

R&D Manager, Fujian Nanwang Environmental Protection Technology Co., Ltd.



餐饮外卖包装创新:以新技术突破「时间」和「空间」的挑战

10:05-10:15

Innovation in Food Delivery Packaging: Breaking the Challenges of "Time" and "Space" with New Technologies

马浩然 / Ma Haoran

深圳市裕同包装科技股份有限公司 裕同环保副总裁

Vice President of YUTOECO, Shenzhen YUTO Packaging Technology Co., Ltd.



茶歇交流 IPIF Talk 10:15-10:45



粘合剂在可持续与创新包装的应用 Application of Adhesives in Sustainable and Innovative Packaging 10:45-11:05

陈启纳 / Peter Chen 汉高(中国)投资有限公司业务拓展总监 Business Development Director, Henkel (China) Investment Co., Ltd



叫板比萨: 一个 B 型企业的垃圾减量故事 Gung Ho Pizza: A Waste Reduction Story of a B-Type Enterprise

11:05-11:35

Tina Xu 北京拓荒者餐饮有限公司叫板披萨总经理 General Manager of Gung Ho Pizza



面对新的经济形势与消费习惯,西式快餐品类的发展趋势 Facing New Economic Situations and Consumer Habits, the Development Trend of Western Fast Food Category 11:35-11:55

上海紫丹食品包装印刷有限公司技术研发总监执行助理 Executive Assistant to the Technical R&D Director, Shanghai Zidan Food Packaging Printing Co., Ltd.

自由讨论环节:

中西式小吃场景下的包装解决方案(炒饭,汤面,意面,披萨,薯条,小食,卤味,炒菜)

11:55-12:30

Free Discussion Session: Packaging Solutions under Chinese and Western Snack Scenes (Fried Rice, Soup Noodles, Pasta, Pizza, French Fries, Snacks, Braised Flavors, Stir-fried Dishes)

胡奇杰 / Hu Qijie

研讨嘉宾 Discussion Guests:

黄培坤 / Huang Peikun王志勇 / Wang Zhiyong美团青山计划高级经理沙伯特亚太区销售 & 市场副总裁Senior Manager, Meituan Blue Mountain ProjectVice President of Sales & Marketing, Sabert

马上诺餐饮(上海)有限公司 玛尚诺披萨家业务负责人 Head of Home Delivery Business, Marzano Catering (Shanghai) Co., Ltd.

陶氏化学(中国)投资有限公司 市场经理

Marketing Manager, Dow Chemical (China) Investment Co., Ltd.

分论坛 3:

个人护理 & 家庭护理

Parallel Session III:

Personal Care & Home Care Cleaning

"商品即信息"用包装重塑产品价值

"Product is Information" - Reshaping Product Value with Packaging



10 月 14 日 09:00-12:00 09:00-12:00, October 14

分论坛 3: 个人护理 & 家庭护理

Parallel Session III: Personal Care & Home Care Cleaning

分论坛主席: 汤鲁吉,乐塑 3D 总经理 主持人: 黄宇宁,信联集团 副总经理

President of Subforum: Tang Luji, General Manager, WISDOM BAY-LESU Advanced

Intelligence Manufacturing Center

Host: Huang Yuning, Deputy General Manager, Trust Group

10月14日09:00-12:00 09:00-12:00, October 14

祥源宴会厅 - 中厅

Xiangyuan Grand Ballroom-CENTRAL



塑料回收当前现状及未来体系建设 Current Status and Future System Construction of Plastic Recycling

王永刚 / Victor Wang 中国物资再生协会再生塑料分会秘书长 Secretary General, China Plasitc Recycling Association of CRRA

09:20-09:40

09:00-09:20

绿色产品设计:化妆品生命周期可持续性改进

Sustainable Product Design: Improving the Sustainability of Cosmetics Lifecycle

魏嘉骏 / Ronan Wei 雅诗兰黛创新研发(中国)有限公司技术副总监 - 包装开发

Associate Fellow-Packaging Development, Estée Lauder Commercial Innovation R&D (China) Co., Ltd.



关爱超乎所见 - 拜尔斯道夫集团可持续战略和包装行动 Care Beyond Skin - Beiersdorf Sustainability Strategy and Packaging Development

09:40-10:00

肖萍 / Emily Xiao 拜尔斯道夫集团包装材料和合规技术经理 Packaging Manager, Material & Compliance, Beiersdorf A G

3

洗护发产品包装创新趋势浅析 Analysis on the Trend of Shampoo Product Packaging Innovation

10:00-10:15

李贺 / Li He 汉高(中国)洗护和家清品类包装开发经理 Packaging Development Manager, Henkel (China) Shampoo and Home Cleaning Category



茶歇交流 IPIF Talk

10:15-10:45

介绍资料 BROCHURE



强生可持续发展计划及探索

10:45-11:05

Johnson & Johnson's Sustainable Development Plan and Exploration

王昊 / Howard Wang 强生(中国)有限公司高级包装开发经理

Senior Packaging Development Manager, Johnson & Johnson (China) Co., Ltd.



创新设计到工艺成型的探索 **Exploration from Innovative Design to Process Forming**

11:05-11:25

崔建明 / Cui Jianming 信联集团研发总监 R&D Director, Trust Group



数字化变革中的包装设计与开发 **Packaging Design and Development in Digital Transformation**

11:25-11:45

汤鲁吉 / Tang Luji 乐塑 3D 总经理(中国 3D 打印文化博物馆执行馆长、智慧湾乐塑 3D 数智制造中心负责人) General Manager, WISDOM BAY-LESU Advanced Intelligence Manufacturing Center; Executive Director, China 3D Printing Culture Museum



日化包装轻量化改进应用 **Application Improvement of Lightweight Daily Chemical Packaging**

11:45-12:00

林桃根 / Lin Taogen 纳爱斯包装设计中心副主任 Deputy Director, NICE Group Packaging Design Center



分论坛 4: 电子电器 & 电商物流

Parallel Session IV: Electronics & E-Commerce

分论坛主席 & 主持人:

段艳健, 北京新芽绿链科技有限公司 总经理

President of Subforum & Host:

Duan Yanjian, General Manager, Beijing Xinya Technology Co., Ltd

10 月 14 日 13:30-17:30 13:30-17:30, October 14

祥源宴会厅 - 东厅

Xiangyuan Grand Ballroom-EAST



菜鸟绿色供应链的探索和实践

Exploration and Practice of Cainiao Green Supply Chain

许若愚 / Xu Ruoyu 菜鸟绿色 & 包装商业化 产品总监 Product Director, Cainiao Green & Packaging Commercialization 13:30-13:50



气柱包装的应用 Application of Air Column Packaging

于宁临 / Yu Ninglin 小米通讯技术有限公司包装工程师 Packaging Engineer, Xiaomi Communications Co., Ltd. 13:50-14:10

14:10-14:40

14:40-15:00



包装可持续发展的创新和应用

Innovation and Application of Packaging Sustainable Development

徐欣 / Xu Xin 昕诺飞投资 [中国]有限公司亚太区包装专家

Packaging Technology Manager, Asia Pacific Packaging Center, Signify Investment (China) Co., Ltd



包装场景化创新 Innovative Packaging in Scenarios

张波涛 / Zhang Botao 北京京东远升科技有限公司包装总监

Packaging Director, Beijing Jingdong Yuansheng Technology Co., Ltd.



欧盟电池法规中的产品碳足迹强制要求 Requirements of product carbon footprint in EU battery regulation

王洪涛 / Wang Hongtao 四川亿科碳足迹大数据有限公司创始人 & CEO Founder & CEO, IKE Carbon Footprint Big Data Co., Ltd. 15:00-15:30



茶歇交流 IPIF Talk

15:30-16:00



安防产品包装创新探索与机会 Innovation Exploration and Opportunities in Security Product Packaging

16:00-16:30

梁奕昆 / Liang Yikun 浙江大华技术股份有限公司包装总监 Packaging Director, Zhejiang Dahua Technology Co., Ltd



新能源电芯包装设计方案 Design Scheme for New Energy Battery Packaging

16:30-16:50

Eric Zhang 前博世亚太区包装部门负责人 (Former) Head of Bosch Asia Pacific Packaging Department



Boulanger 在全球可持续发展大趋势下的包装方案探索 Boulanger's Exploration of Packaging Solutions under the Global Sustainable Development Trend

16:50-17:10

17:10-17:30

赖彩霞 / Cathy LAI 法国连锁家电和电子产品零售商 Boulanger 中国区环保包装负责人 China Eco-packaging Lead, French household appliances and electronic products chain retailer, Boulanger



改变纤维基包装的 10 个创新示例和创新框架 10 Innovative Examples and Innovation Frameworks that Change Fiber-based Packaging

陆尉斌 / Felix Lu 史密瑟斯信息咨询亚太区项目总监 Project Director, Asia Consulting Information Division, Smithers



分论坛 5: 酒业 & 饮料

Parallel Session V: Alcohol & Beverages

分论坛主席: 元月,中国酒业协会啤酒分会,威士忌专业委员会、酒与社会

促进工作委员会秘书长

主持人: 元洪强,中锐股份 包装板块常务副总经理

President of Subforum: Yuan Yue, Secretary-General of the Beer Branch of the China Alcoholic Drinks Association, Whiskey Professional Committee, and Promotion Committee for Alcohol and Societ

Host: Yuan Hongqiang, Executive Deputy General Manager of the Packaging Division,

Zhongrui Co., Ltd.

10 月 14 日 13:30-17:30 13:30-17:30, October 14

祥源宴会厅 - 西厅 Xiangyuan Grand Ballroom-WEST



中国啤酒业/威士忌发展现状和未来发展趋势 Current Status and Future Development Trend of China's Beer/Whiskey Industry

元月 / Yuan Yue

中国酒业协会啤酒分会,威士忌专业委员会、酒与社会促进工作委员会秘书长

Secretary-General of the Beer Branch of the China Alcoholic Drinks Association, Whiskey Professional Committee, and Promotion Committee for Alcohol and Society



百威亚太包装材料可持续发展的创新之路

14:00-14:30

13:30-14:00

The Innovative Road to Sustainable Development of Budweiser Asia Pacific Packaging Materials

柳鑫 / Liu Xin

百威亚太 APAC ZITEC 流程和技术开发总监

APAC ZITEC Process and Technology Development Director, Budweiser Asia

Analysis on the Trend and Practice of Craft Beer Packaging Innovation



精酿啤酒的包装创新趋势和实践

14:30-15:00

李哲 / Li Zhe 山东喜啤士生物科技有限公司总经理

General Manager of Shandong Xibeer Biotechnology Co., Ltd.



酒业 & 饮料可持续和创新包装分享 Alcohol & beverage sustainable and innovative packaging sharing

15:00-15:30

元洪强 / Yuan Hongqiang 中锐股份 包装板块常务副总经理 Executive Deputy General Manager of the Packaging Division, Zhongrui Co., Ltd.



茶歇交流 IPIF Talk

15:30-16:00



从物联网,人工智能到元宇宙: 5 大关键数字技术如何助力数字印刷重塑包装行业 From IoT, AI to Metaverse: How 5 Key Digital Technologies Help Digital Printing Reshape the Packaging Industry

16:00-16:20

陆尉斌 / Felix Lu 史密瑟斯信息咨询亚太区项目总监 Project Director, Asia Consulting Information Division, Smithers



植物基饮品包装策略和创新实践 Plant-based Beverage Packaging Strategy and Innovative Practice

16:20-16:50

谢思捷 / Xie Sijie Oatly 燕麦奶 亚太区包装负责人 APAC Packaging Lead, Oatly



数字印刷赋能酒水瓶罐创新 Empowering Alcohol Drinks Bottle Innovation by Digital Printing

16:50-17:10

张寅 / Jay Chang 高宝卡曼,中国区总经理 General Manager, Koenig & Bauer Kammann (Shanghai) Co., Ltd.



包装回收面临的机遇和挑战 Opportunities and Challenges Faced by Packaging Recycling

17:10-17:30

江文华 / Jiang Wenhua 爱回收品牌副总裁 Vice President of Aihuishou Brand



大健康

Parallel Session VI:

Great Health

"商品即信息" 用包装重塑产品价值 "Product is Information" - Reshaping Product Value with Packaging



分论坛 6:大健康

Parallel Session VI: Great Health

分论坛主席: 李天广,美赞臣中国业务集团包装创新负责人**主持人:** 程海硕,赫力昂研发中心中国区包装负责人

President of Subforum: Li Tianguang, Packaging R&D Manager, Mead Johnson **Host:** Chen Haishuo, Head of Packaging for China Region, Haleon R&D Center

10 月 14 日 13:30-17:30 13:30-17:30, October 14

祥源宴会厅 - 中厅

Xiangyuan Grand Ballroom-CENTRAL



打造差异化——重塑包装的核心角色 Creating Differentiation - Reshaping the Core Role of Packaging

许琬妮 / Wanni Xu 迈茂睿亚太区感官总监 MMR RESEARCH Sensory Director MMR-Asia 13:30-14:00



可持续的绿色健康之路 Sustainable Green and Healthy Path

程明清 / Nestor Cheng 安利 (中国) 研发有限公司 研发助理经理 Assistant Manager, Innovation & Science, Amway(China) I&S Center 14:00-14:30



品牌的绿色发展和创新 Green Development and Innovation of Brands

金学迎 / Jin Xueying 曼秀雷敦(中国)药业有限公司研发总监 R&D Director, Mentholatum (China) Pharmaceuticals Co., Ltd. 14:30-15:00



康宝莱中国 - 营养保健食品包装创新和可持续性发展
Packaging Innovation and Sustainability in Nutrition/Health Foods of Herbalife China

张永健 / Yongjian ZHANG 康宝莱(上海)生物科技有限公司产品营运总监 Director of Product Operations, Herbalife Nutrition Product Innovation Center 15:00-15:30



茶歇交流 IPIF Talk

15:30-16:00



健合集团 - 持续推进包装可持续研究及应用 H&H Group - Continuous Promotion of Sustainable Research and Application in Packaging

16:00-16:20

崔倩倩 / Cui Qianqian 健合集团 包装开发专业经理 Packaging Manager, the SWISS Business Unit of H&H Group



包装印刷生产中的环保力量 Environmental Forces in Packaging and Printing Production

16:20-16:50

冯磊 / John Feng 包装平面经理 , 拜耳医药保健 Graphic Manager, Bayer HealthCare



在商业价值中兼顾可持续的 VDS 包装创新 Sustainable VDS packaging innovation in the business value

16:50-17:10

陈乐平 / Chen Leiping 汤臣倍健创意总监 Creative Director, By-Health



用包装创造价值,让品牌沟通更有成效

Creating Value with Packaging to Make Brand Communication More Effective

17:10-17:30

黄寰 / Huang Huan 总经理广东盒智创新技术有限公司

General Manager, Guangdong Box Wisdom Innovation Technology Co., Ltd.

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Dow (NYSE: DOW) combines global breadth; asset integration and scale; focused innovation and materials science expertise; leading business positions; and environmental, social and governance leadership to achieve profitable growth and help deliver a sustainable future. The Company's ambition is to become the most innovative, customer centric, inclusive and sustainable materials science company in the world. Dow's portfolio of plastics, industrial intermediates, coatings and silicones businesses delivers a broad range of differentiated, science-based products and solutions for its customers in high-growth market segments, such as packaging, infrastructure, mobility and consumer applications. Dow operates manufacturing sites in 31 countries and employs approximately 37,800 people. Dow delivered sales of approximately \$57 billion in 2022. References to Dow or the Company mean Dow Inc. and its subsidiaries. For more information, please visit www.dow.com or follow @DowNewsroom on Twitter.



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Dow's Packaging and Specialty Plastics Department Brings Packaging Circular Economy Solutions

陶氏材料科技帮助客户提升塑料软包装的可回收性,以单一材料实现多种功能,推动包装的循环经济;同时我们也积极开拓消费后树脂的应用,助力客户减少原生树脂的使用,实现其可持续发展目标。陶氏 Pack Studios 平台引领包装产业链合作,帮助品牌商加速包装的可持续转型。

Dow's materials science helps customers enhance the recyclability of flexible plastic packaging, achieve multiple functions with a single material, and push forward the circular economy of packaging; at the same time, we are actively exploring the application of post-consumer recycled resin (PCR resin) to boost customer's reduction of natural resins and achieve their SDGs. Dow's Pack Studios platform leads packaging industry chain collaboration and helps brand owners accelerate the sustainable transformation of packaging.



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陶氏涂料材料业务部门带来水性涂布方案 Dow Coating Materials - RHOBARR™ Barrier Coatings

RHOBARR™ 系列产品应用于食品饮料包装的水性阻隔涂布产品,具有出色的液体和油脂阻隔性能、卓越的热封性和低气味特点,为纸包装行业提供健康环保可回收的可持续发展方案 RHOBARR™ Barrier Coatings are applied to paper-based food packaging. The product features excellent liquid and grease barrier properties, outstanding heat-sealing performance as well as block resistance and low odor to enable more sustainable and recyclable paper packaging. It is compliant with various regulations for food contact materials.

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浙江福莱新材料股份有限公司 **Zhejiang Fulai New Materials Co., Ltd.**





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浙江福莱新材料股份有限公司是一家深耕涂布多功能复合材料,集研发、生产与销售为一体的国家高新技术企业。公司成立于 2009年,总部位于长三角一体化示范区嘉兴市嘉善县,先后获评国家高新技术企业、国家级"专精特新"小巨人企业、复合薄膜 材料省级研究院、获得省级科技进步奖等荣誉。公司现有员工1200余人,目前拥有60+条高精密全自动涂布生产线,产能超过10 亿平米。公司主营广告喷墨打印材料、标签标识印刷材料、电子级功能材料、新型薄膜材料、胶粘材料等工业消费品及高端智能装备。 同时积极布局环保包装业务,开发了纸杯纸、防油纸、热封纸等多个水性涂层纸包装系列的产品。

Zhejiang Fulai New Material Co., Ltd. is a national high-tech enterprise that deeply cultivates coated multifunctional composite materials and integrates R&D, production and sales. The company was established in 2009 and is headquartered in Jiashan County, Jiaxing City, in the integrated demonstration area of the Yangtze River Delta. It has been successively rated as a national high-tech enterprise, a national "specialized, refined, special and new" small giant enterprise, a provincial research institute of composite film materials, and has won provincial science and technology progress awards and other honors. The company currently has more than 1,200 employees and currently has more than 60 high-precision fully automatic coating production lines with a capacity of over 1 billion square meters. The company's main products are advertising inkiet printing materials, label printing materials, electronicgrade functional materials, new film materials, adhesive materials and other industrial consumer goods and high-end intelligent equipment. At the same time, it actively lays out environmental protection packaging business and has developed a series of water-based coating paper packaging products such as paper cup paper, oil-proof paper, heat-sealing paper.



环保包装业务部为您提供水性涂层系列纸张。现拥有水性涂层类食品包装容器纸、无氟防油纸、 热封纸、阻潮气纸四大产品系列。通过涂布的方式赋予原纸防水、热封、防油、阻潮等功能,符 合食品直接接触法规要求,可回收再利用(可再浆)。

The Environmental Protection Packaging Division of Fulai New Materials mainly offer water-based coated paperbased products. It currently has four major product series: water-based coated food packaging container paper, fluorine-free oil-proof paper, heat-sealing paper, and moisture-proof paper. By coating, the original paper is given functions such as waterproof, heat-sealing, oil-proof, and moisture-proof, which meets the requirements of food direct contact regulations and can be recycled and reused (repulpable).



广告喷墨打印材料 Advertising Inkjet Printing Materials



标签标识印刷材料 Label Printing Materials



电子级功能材料 Electronic-grade functional materials



家具装饰材料 Furniture Decoration Materials

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芬欧蓝泰标签总部位于北欧芬兰,是芬欧汇川集团事业部之一。作为全球领先的不干胶标签材料供应商,为日化、制药和安全、 食品和饮料等众多领域提供安全可靠的不干胶标签解决方案。

UPM Raflatac is leading in sustainable labeling through our innovative self-adhesive label materials and services. We offer high-quality paper and film label stock for branding and promotion, informational labels, and labels with functionality. We operate a global network of factories, distribution terminals and sales offices. Our products are designed to combine economy, sustainability and optimized performance throughout the label lifecycle.



产品 1: Forest Film ™ 森林膜 Product 1: Forest Film ™

- 木质基薄膜标签—采用纸浆制浆过程中的残留物为原料 Wood-based film labels - adopting the residue from the pulp-making process as raw material
- ・ 经过 ISCC PLUS(国际可持续和碳计划)认证 ISCC PLUS (International Sustainability & Carbon Certification) certified
- 与传统化石基薄膜标签在质量、外观性能上完全一致 Identical to traditional fossil-based film labels in terms of quality, appearance, and performance
- 不会争夺食品生产的原材料或土地利用
 No competition for raw materials or land use of food production



产品 2:"芬蓝海保"系列—全球首款经过认证的趋海塑料标签

Product 2: UPM Raflatac Ocean Action Label-word's first certified film label made from ocean bound plastic

- · 原材料来自可追溯的亚洲海滩及陆地的混合塑料废弃物,这些废弃物在进入海洋之前被收集 Raw materials come from traceable mixed plastic waste from Asian beaches and land, which is collected before entering into the ocean
- 经过 ISCC PLUS (国际可持续和碳计划) 认证
 ISCC PLUS (International Sustainability & Carbon Certification) certified
- 传统化石基薄膜标签在质量、外观性能上完全一致 Identical to traditional fossil-based film labels in terms of quality, appearance, and performance



产品 3:RW85C 可水洗薄膜标签 Product 3: RW85C Wash-off film labels

- 获得美国 APR 认证 APR certified
- 实现 PET 瓶的高效高品质回收,避免降级应用,增加 PET 的生命周期
 Enabling efficient and high-quality recycling of PET bottles, avoiding downgraded applications and increasing the life cycle of PET
- 水洗原理:在水洗过程中,标签浮在水面,PET 碎片沉在底部,从而将两者进行分离 Washing principle: During the washing process, the label floats on the surface of the water and the PET flakes sink to the bottom, thus obtaining clean and high-valued PET flake
- 水洗条件:85°C,1% 碱水 Washing conditions: 85°C, 1% alkaline water
- 产品通用性强,可以直接替换现有应用的非水洗标材料
 A product with strong universality that can directly replace non-washable label materials in existing applications

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巴斯夫作为中国化工领域重要的外商投资企业,致力于创造化学新作用,并将经济上的成功、社会责任和环境保护相结合。通过 科学和创新,我们帮助各行各业的客户满足当今和未来社会发展的需求。业务包括石油化学品、分散体与树脂、护理化学品、营 养与健康等。

BASF is a major foreign investor in the country's chemical industry, currently operates 26 major wholly-owned subsidiaries, 10 major joint ventures and maintains 23 sales offices in Greater China. At BASF, we create chemistry for a sustainable future. We combine economic success with environmental protection and social responsibility. All employees in the BASF Group work on contributing to the success of our customers in nearly all sectors and almost every country in the world. BASF's business in Greater China includes petrochemicals, intermediates, performance materials, monomers, dispersions & resins, performance chemicals, catalysts, coatings, care chemicals, nutrition and health and agricultural solutions.



巴斯夫创造化学新作用来帮助印刷和包装行业满足环保要求,以水性功能性包装产品来取代塑料包装及溶剂型产品,赋予同等的产品的性能。

巴斯夫水性功能性包装涂层涵盖了阻隔涂层,热封清漆及印刷底涂等方面的应用。

BASF has created a new role for chemistry to help the printing and packaging industry meet environmental requirements by replacing plastic packaging and solvent-based products with water-based functional packaging products that offer equivalent product performance.

BASF's water-based functional packaging coatings cover barrier coating, heat sealing lacquer, and Primer.

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With its brands, innovations and technologies, Henkel holds leading market positions worldwide in the industrial and consumer businesses. The business unit Adhesive Technologies is the global leader in the market of adhesives, sealants and functional coatings. With Consumer Brands, the company holds leading positions especially in hair care and laundry & home care in many markets and categories around the world. The company's three strongest brands are Loctite, Persil and Schwarzkopf. In fiscal 2022, Henkel reported sales of more than 22 billion euros and adjusted operating profit of around 2.3 billion euros. Henkel's preferred shares are listed in the German stock index DAX. Sustainability has a long tradition at Henkel, and the company has a clear sustainability strategy with concrete targets. Henkel was founded in 1876 and today employs a diverse team of more than 50,000 people worldwide – united by a strong corporate culture, shared values and a common purpose: "Pioneers at heart for the good of generations." More information at www.henkel.com









众所周知,消费品与包装生产企业的常青之道,在于对终端需求的敏锐捕捉、精准满足。立足于瞬息万变的市场,"以需求为导向"不 只是空泛的口号,而是以技术促变革的业务机遇。过去,人们对包装材料的需求简单而直接一一收纳产品、便于运输。而随着用户 逐渐成熟、饮食消费等生活方式更新,包装被赋予了更高期待——为内容物提供更长保质期、更精美外观,甚至要为更便捷的使用 体验服务。作为领先的包装粘合剂供应商,汉高以开放的心态应对来自行业与市场的挑战,持续创新包装粘合剂解决方案,力求以 性能更全面、应用场景更多元的解决方案"粘"接更佳的包装使用体验。

As we all know, the ever-lasting way for consumer goods and packaging manufacturers lies in the ability to capture and satisfy the end-user's needs. In the ever-changing market, the "demand orientation" is not just a vague slogan, but a business opportunity to promote change via technology. In the past, people's demands for packaging materials were simple and straightforward - to store products and facilitate transport. With the gradual maturity of users, updates of dietary consumption and other lifestyles, the packaging is given higher expectations - to provide a longer shelf life, more aesthetic appearance, and even to serve a more convenient use experience for the contents. As a leading supplier of packaging adhesives, Henkel rises up to industry and market challenges with an open mind, continues to innovate packaging adhesives solutions, and strives for more comprehensive performance with more diverse application scenarios in order to "link" to a better packaging experience.

东莞市锐泽创艺新材料有限公司 Dongguan Ruize Creative Arts New Materials Co., Ltd.





0769-8701 5604





am@ruizearts.com

东莞锐泽公司是一家以创新涂料及涂布技术为核心竞争力的新材料企业,在行业内享有广泛的知名度。

公司产品追求极致的表面效果,为客户追求颜值包装赋能;公司积极响应国家减、禁塑令,提供从餐、饮、外卖等各种减塑和无塑的纸张环保方案。

公司拥有资深的涂料和涂布研发团队,辅以完整的试验检测仪器,不仅能满足定制化的需要,同时也具备规模客户批量交货能力。

第二生产基地江西锐泽纸基环保新材料有限公司,引进先进的涂布设备,将于 2022 年 10 月初正式投产。主营食品包装材料水性涂层(纸杯纸、餐盒纸、汉堡纸、单层吸管纸)及电子包装,日用包装等,可以实现年产 3 万吨水性涂层纸包装材料。

Dongguan Ruize Creative Arts New materials Co., Ltd is a new material enterprise with innovative coating and coating technology as the core competitiveness, and enjoys wide popularity in the industry.

The company's products pursue the ultimate surface effect, for customers to pursue the appearance of horizontal packaging; The company actively responds to the national reduce, ban plastic order, to provide food, drink, take-out and other plastic and plastic paper environmental protection scheme.

The company has a senior coating and coating research and development team, supplemented by a complete test equipment, not only can meet the needs of customization, but also have the scale of customer batch delivery capacity.

The second production base of Jiangxi Ruize Paper Based Environmental Protection New Material Co., Ltd. has introduced advanced coating equipment, which will be officially put into production in early October 2022. Main food packaging materials (paper cup paper, meal box paper, hamburger paper) and electronic packaging, etc., can achieve an annual output of 30,000 tons of water-coated paper packaging materials.





阻隔型镀铝转移热封纸,用于高阻隔的食品包装,相比于传统的塑料包装,同等数量的纸基高阻隔包装只需要使用占比 10% 功能性树脂和 0.1% 的真空镀铝层,这种创新的工艺技术不仅具有优异的阻隔性能,而且可回收打浆,实现包装物的循环利用。有效阻止湿气,氧气,光线等外部因素对食品的影响,保障食品的品质和口感,延长食品的保质期且同时具备印刷颜色丰富,携带方便等特点,满足不同消费群体的需求

Barrier-type aluminized transfer heat seal paper is used for high-resistance food packaging. Compared with traditional plastic packaging, the same amount of paper-based high-resistance packaging only uses 10% of the functional resin and 0.1% of the vacuum aluminized layer. This innovative process technology not only provides excellent resistance properties, but also realizes recovery, pulping and recycling of packaging. The seal paper effectively prevents the impacts of external factors such as moisture, oxygen, and light on food, ensures the quality and taste of food, extends the shelf life of food, and possesses the characteristics of rich printing colours and easy portability, thus meeting the needs of different consumer groups.

信联集团 TRUST GROUP





020-8225 3288





信联集团成立于 1995 年,历经 28 个春秋,已发展成一家在全国拥有超过 10 余家大型先进生产基地的"全球快消品包装及全产业链解决方案提供商"。信联多年来一直深耕于中国塑料包装领域,深度覆盖饮用水、非碳酸饮料、调味品、家清及个护等快消品包装市场,与众多中国老百姓从小就耳熟能详的国产品牌共同发展壮大,比如我们喝的怡宝水、东鹏特饮、我们家里常用的海天酱油、蓝月亮洗衣液、白猫洗洁精等。信联在成长的过程中,逐渐成为一众品牌背后的隐形冠军。信联秉承"健康包装,享营世界"的理念,专注于快消品全产业链创新发展,以优秀品质为客户创造价值,成就客户成功。

Founded in 1995, Trust Group has developed into a "global FMCG packaging and whole industry chain solution provider" with more than 10 large-scale advanced production bases in China over the past 28 years. Having deeply engaged in the plastic packaging field in China over the years, covering the FMCG packaging market such as drinking water, non-carbonated beverages, seasonings, household cleaning and personal care products in an in-depth manner, Trust Group has been developing and growing together with many national brands that are known by the Chinese people since their childhood, such as C'estbon, EASTROC, commonly used Haitian soy sauce, Blue Moon laundry detergent, and White Cat detergent. Trust Group has gradually become an invisible champion behind a myriad of brands during its evolution. Adhering to the concept of "Healthy packaging enjoys the world", Trust Group focuses on the innovative development of the whole industry chain of FMCG products, creates value for customers with excellent quality, and realizes customer success.



ODM 服务 ODM services

信联集团为客户提供从0到1的全案服务,即营销策划、研发设计、生产制造、销售及售后等全流程,共享信联集团全渠道、全产业服务。客户坐享全行业顶尖综合资源,助力打造完美产品。

Trust Group provides customers with full services from scratch, namely marketing planning, R&D and design, manufacturing, sales and after-sales, sharing its omni-channel and whole-industry services. Customers could enjoy the industry's top integrated resources to boost the creation of the perfect product.



0EM 服务

OEM services:

信联集团围绕客户提供的产品诉求,着力解决客户生产痛点。紧跟客户产业布局,为客户提供专业的配套服务。规模化先进生产基地拥有充足包装和灌装产能,具备跨区域交付能力。满足客户对高质高效产品服务的最高需求。

Focusing on solving customers' product demands to address their production pain points, and closely following customers' industrial layout to provide them with specialized supporting services, Trust Group boasts scaled advanced production bases with sufficient packaging and filling production capacity and cross-regional delivery capability, meeting customers' highest demands for high-quality and efficient product services.



Begirl 蓓季自有品牌:

Begirl, a self-owned brand:

Begirl 是专注"纯天然,原生态"的年轻化专业洗护自有品牌,致力成为用户头皮秀发专属管理顾问。

A young self-owned care brand specializing in pure nature and primitive ecology, Begirl is dedicated to becoming an exclusive management consultant for users' scalps and hair.

新品发布会赞助 **NEW PRODUCT LAUNCH**

麦可门新材料(上海)有限公司 Michelman New Material (Shanghai) Co., Ltd.





21-3810 3800



www.michelman.com.cn



info@michelman.com

麦可门是为行业提供环保先进材料的全球开发者和生产商,为涂料、印刷和包装以及纤维和复合材料行业提供解决方案。麦可门 公司的表面添加剂、聚合类树脂深受世界领先制造商的认可,为许多行业应用增强性能并增添价值,包括木器和地面维护、金属 和工业涂料、水墨、光油、纤维、复合材料等多个领域。同时,作为在阻隔以及功能性涂层和数码印刷底涂行业的创新者,麦可 门为消费品和工业品包装、纸张产品、标签以及商业印刷产品提供全系列解决方案。

麦可门致力于水性涂层解决方案的开发。多功能水性涂层提供防水、防油污油脂、低温热封以及优异的油墨附着力,可应用于纸张、 薄膜、铝箔等多种材料。这些涂层不含 PFAS,提供符合食品接触规定的产品选择,通过创造均匀的单一材料结构而使包装可回收、 可再浆、可工业堆肥。

麦可门纸张涂层解决方案具有可回收、可再浆化且无 PFAS 的特点,它能替代目前的蜡质、PE 淋膜和 BOPP 等薄膜复合技术,打造 可回收的环保包装。这些涂层能用于一次性纸杯、纸碗、纸盒、纸浆模塑等纸制品包装,满足诸多需求,如海鲜、蔬果和冰淇淋 等易腐及冷冻食品对于包装防水性的需求;烘焙和快餐服务应用中对于耐油脂性的需求;谷物和饼干类盒装食品对于矿物油阻隔 性的需求;以及冷冻肉类和餐食对于更高离型性能的需求。

Michelman is a global developer and manufacturer of environmentally friendly advanced materials for industry, offering solutions for the coatings, printing & packaging, and industrial manufacturing markets. The company's surface additives and polymeric binders are used by leading manufacturers around the world to enhance performance attributes and add value in applications including wood and floor care products, metal and industrial coatings, paints, varnishes, inks, fibers, and composites. Michelman is also well-known as an innovator in the development of barrier and functional coatings, as well as digital printing press primers that are used in the production of consumer and industrial packaging and paper products, labels, and commercially printed materials.

Michelman is dedicated to the development of water-based coating solutions. The multi-functional water-based coatings offer water, oil and grease resistance, low-temperature heat sealing, and excellent ink adhesion, thus they can be applied to various materials including paper, film, and aluminium foil. These PFAS-free coatings offer product options that meet food contact regulations, and make packaging recyclable, re-pulped and industrially compostable by creating a uniform single material structure.

Recyclable, re-pulped and PFAS-free, Michelman's paper coating solution is an alternative to current film composite technologies such as waxing, PE lamination film and BOPP to create recyclable, eco-friendly packaging. These coatings can be used in paper product packaging including disposable paper cups, paper bowls, corrugated boxes, and pulp moulding to meet various packaging demands such as waterproof demands for seafood, fruits, vegetables, ice cream and other perishable and frozen foods; grease resistance demands for bakery and fast food services; mineral oil barrier demands for boxed foods such as cereals and cookies; and higher release performance demands for frozen meats and meals.

杭州群乐包装有限公司 Hangzhou Qunle Packaging Co.,ltd





0571-8817 1780



www.qunlepak.com



2272083765@gg.com

群乐包装二十年一来始终专注复合罐/纸罐行业,是国际复合罐复合管协会(CCTI)中国地区包装容器行业成员,包装领域涵盖食品,日化等快速消费品行业,也是国内复合罐/纸罐行业率先家获得食品包装容器生产许可证的企业。

我们与行业内一些知名企业诸如天喔、农夫山泉、养生堂、贝因美、Whittakers、DAVIDA TEA、Mcsteven's 等建立了长期的合作关系。2015年,群乐包装从德国纳兹卡、荷兰马克豪斯引进了国际领先的复合罐全自动生产线,进一步提升了在国内复合罐/纸罐行业的领先地位。群乐包装作为国内一流的复合罐生产商之一,拥有十多项行业内专利技术,并将继续为市场开发更多的优质包装产品。

群乐包装在具备极高阻隔性能 UHS™ 密封罐的基础上,研发的旋客易撕盖 ™ 让消费体验得到升级。两边不同形状和尺寸的孔可单 独开启,使用者可根据用量需求自行选择,方便倾倒和控量,兼具功能性和实用性,为调味品包装提供了一个新颖又实用的选项。

Qunle Pak has engaged in composite can/paper can industry for over 2 dozen years. We are the only member of International composite can composite tube Institute (CCTI) in packaging container industry in China, packaging business field covers foods, daily chemical products, fast moving consumer goods industry, etc. We are the first enterprise in China who has passed QS certificate to produce food packaging container.

We have set up long-term cooperation relationship with many well-known company and brands, such as COFCO, Stenders, Davids Tea, Avalanche coffee, Whittakers, Mcsteven's, Nongfu Spring, Beingmate, Honyaradoh, etc. In 2015, we brought in another high-speed composite can production line from Europe with which our most advanced technology can be applied to composite container, continually promoted our leading position in composite can/paper can industry. As one of the top premium end composite can manufacturer, we have occupied more than 10 industry technology patent and will devoted all of our effort to research and launch more high quality packaging products for global market.

Shaker-seal™ composition cover developed by Qunle Packaging on the basis of the UHS™ sealing cans with superior resistance property improves the consumer experience. Holes with different shapes and sizes on both sides can be opened individually, and users could choose the amount according to their usage needs, making it easy to pour and control the amount, both functional and practical. It provides a novel and practical option for seasoning packaging.

诺信(中国)有限公司 Nordson (China) Co., Ltd





021-3866 9166



www.nordson.com



Nicole.zhang@nordson.com

诺信是全球喷涂技术的开拓者,致力于为用户提供最先进的后段包装一站式解决方案,如封箱、裹包、贴管、小盒、码垛、贴标等。 诺信热熔胶喷涂解决方案可替代传统胶带、码垛缠绕膜等工艺,既能显著节约成本,环保美观,又能大大提高效率,深受用户的 喜爱和推荐。

诺信新一代 PROBLUE FLEX with BBconn Controls 热熔胶机,运用模块化的设计,灵活便捷,可实现超高精度的喷胶,并能无缝集成主机并支持远程连接。精密、可靠、安全、灵活、互联,ProBlue Flex 系列热熔胶机,强大功能前所未有,让您的投资同时兼顾当前和未来的需求,"物超所值"!

A trailblazer of global spraying technology, Nordson is committed to providing users with the most advanced one-stop solutions for back-end packaging, such as case sealing, wrapping, straw sticking, small box, stacking, and labelling. Nordson's melter dispensing solutions could replace traditional tapes, stacking wrapping film, and other processes, significantly saving costs, offering environmental protection and aesthetics, and greatly improving efficiency, thus well received and highly recommended by users.

Adopting a flexible and convenient modular design, Nordson's new generation of ProBlue Flex melter with BBconn Controls could realize ultra-high-precision dispensing, seamlessly integrate with the host computer and support remote connection. Precise, reliable, safe, flexible and interconnected, the ProBlue Flex melter boasts unprecedented powerful functions, making your investment "cost effective" for current and future needs!

阿普塔(中国)投资有限公司 Aptar (China) Investment Co., Ltd





0512-6260 2235





hui.zhang@aptar.com

阿普塔集团(AptarGroup,纽约证券交易所上市代码:ATR),是全球领先的药物递送、消费品包装配出和活性包装解决方案的供应商。 阿普塔尊重环境,致力于更少的能源消耗、零填埋及开发可持续的产品,致力于打造新的循环经济。

赋能盖 Avanti

"便携、保鲜、创新"的现调饮品包装,腔体内预灌装内容物。按压盖子顶部,内容物下落至瓶内,摇匀溶解后,开启瓶盖饮用。 赋能盖内部组件采用了 CSP 的活性材料技术,持续吸收水分,保持干燥,提高产品新鲜度,保持口感,延长货架期,提升产品稳定性。

As a global leader in drug delivery, consumer product dispensing and active material science solutions, Aptar uses insights, design, engineering and science to create dosing, dispensing and protective packaging technologies for the world's leading brands – small marvels of sophisticated engineering and innovative design that make a meaningful difference in the lives, looks, health and homes of millions of people around the world.

"Portable, fresh-preserving and innovative" ready-to-drink packaging with pre-filled contents inside the bottle. One could press the snap top to let the contents drop into the bottle, shake them to dissolve, and then open the lid to drink.

The internal components of Avanti utilize CSP's active material technology, which continuously absorbs moisture and keeps the product dry, raises product freshness, preserves taste, extends shelf life, and enhances product stability.

星悦精细化工商贸(上海)有限公司 SEIKO PMC (SHANGHAI) COMMERCE&TRADING CORP.





021-5228 3211



www.seikopmc.co.jp



Jiang-songbai@seikopmc.co.jp

星光 PMC 集团是由日本 PMC 株式会社和日本星光化学工业株式会社合并成立的上市公司,总部设在日本东京,具有 50 多年历史,公司专门从事环保高性能化学品的研发、生产和销售;星悦精细化工商贸(上海)有限公司,为星光 PMC 集团设在中国的 100% 独资子公司。

产品介绍:我司开发的内添增强剂、外涂防水防油剂产品,具有优异的耐水、耐油性、水蒸气阻隔性和优秀的热封性;符合 GB、FDA 安全标准。可以为顾客提供高耐水性·耐油性以及防湿性产品方案,可替代 PE 涂层。

Company profile: SEIKO PMC CORPORATION is a listed company established by the merger of Japan PMC Corporation and Seiko Chemical Industries CO.LDT. Headquartered in Tokyo, Japan, with a history of more than 50 years. The company specializes in the research and development, production and sales of environmentally friendly high-performance chemicals; SEIKO PMC (Shanghai) Commerce & Trading Corp is a 100% wholly-owned subsidiary of SEIKO PMC CORPORATION in China.

Product introduction: Our company developed the internal Strength Agents, Functional Coating Agents with excellent water resistance, oil resistance, vapor barrier and excellent heat sealing; Comply with GB, FDA safety standards. Can provide customers with high water resistance, oil resistance and Moisture-proofness products, can replace PE coating.

上海乐朗检测技术有限公司 Shanghai Lelangtek Testing Technology Co., Ltd





021-5838 0071



www.lelangtek.com



kiley.zhao@lelangtek.com

乐朗检测,为一家专注细分领域的第三方检测机构。核心服务覆盖了食品、医药、化妆品包装材料及容器,提供合规、测试、质 量研究一站式解决方案。以"为品质,为信任,为爱,不止于检测"为使命,在运营中不断突破。

食品包装材料及容器检测服务、药品包装材料及容器检测服务、化妆品包装及容器检测服务、PFAS 检测服务、合规测试质量研究 一站式解决方案

Lelangtek, headquartered in Shanghai, is a third-party testing organization focusing on subdivisions, with CNAS, CMA, CPSC, ISTA and other qualifications. With the mission of "for quality, for trust, for love, and not only for testing", it guides the company to make continuous progress and breakthroughs in

It provides food packaging material and container testing service, drug packaging material and container testing service, cosmetics packaging and container testing service, PFAS testing service, and one-stop solutions for compliance, testing, quality and research.

杜邦国际商贸(上海)有限公司 **DuPont International Trading (Shanghai) Co., Ltd.**





189 171 21018



www.dupont.cn



berry.yu@dupont.com

杜邦赛丽是世界领先的柔性版制造商之一。凭借全球范围的业务影响力,并依托由研发、技术支持、销售部门和其他职能部门等 组成的强大团队,我们致力于提供一流的解决方案,实现一流的业务运营,以服务于我们的客户,并不断推动包装印刷行业向前 发展。

Cyrel Easyr 是具有光滑表面的高硬度印版,非常适合进行先进的实地加网技术,并且针对各种基材以及软包、标签和纸张印刷应用 积墨问题进行了优化。

DuPont Cyrel is one of the world's leading flexographic printing manufacturers. With a global business influence and relying on a strong team consisting of R&D, technical support, sales, and other functional units, we are committed to offering first-class solutions and realizing first-class operations to serve our customers and continuously push forward the packaging and printing industry.

A high-hardness printing plate with a smooth surface that is ideal for advanced field screening techniques, Cyrel Easyr has been optimized for ink accumulation issues in various base materials, soft packaging, labels, and paper printing applications.

蓝星计划——可持续发展包装大赛

"BLUE PLANET" SUSTAINABLE PACKAGING AWARDS

2023 "蓝星计划"可持续发展包装大赛聚焦包装绿色发展与创新突破,挖掘全球范围内优秀的可持续发展包装作品与方案,鼓励环保和创新理念,评选出企业有效推进可持续包装的案例作品,促进包装行业产业链绿色转型升级,共同探寻可持续发展新模式。挖掘出这些在创新、环保包装领域做出突出成绩的优秀企业和优秀作品,以此推动包装行业在可持续发展方面的进步。

2023 "Blue Planet" Sustainable Packaging Awards focuses on the green development and innovation breakthrough of packaging, excavates excellent sustainable development packaging works and solutions in the global scope, encourages environmental protection and innovation concepts, selects case works of enterprises that effectively promote sustainable packaging, promotes the green transformation and upgrading of the packaging industry chain, and jointly explores new models of sustainable development. It aims to unearth the outstanding enterprises and works that have made outstanding achievements in the field of innovation and environmental protection packaging, and thus promote the progress of the packaging industry in terms of sustainable development.



M&M'S 牛奶巧克力豆分享装 rPET 碗盖 M&M'S Milk Chocolate Beans Share Pack rPET Bowl Lid



M&M'S 可降解复合纸包装 M&M'S Degradable Composite Paper Packaging



碧柔自在轻润卸妆乳/卸妆油 -PCR 再生树脂 在化妆品容器中的创新应用 Biore Light and Refreshing Makeup Remover Milk/Makeup Remover Oil - Innovative Application of PCR Regenerated Resin in Cosmetic Containers



碧柔洁面泡泡 - 创新防进水结构泡沫泵 Biore Facial Cleanser Foam - Innovative Water-resistant Structure Foam Pump



碧柔洁面泡泡 - 能达到究极化泡沫质量的 20 倍发泡倍率 创新结构泡沫泵

Biore Facial Cleanser Foam - Innovative Structure Foam Pump that can Achieve Ultimate Foam Quality with 20 Times Foaming Ratio



Oatly 195ml 缤纷燕麦奶系列 Oatly 195ml Colorful Oat Milk Series



Oatly 燕麦星球雪糕系列 Oatly Planet Ice Cream Series



含 "jj" 标识的可降解快递充气枕 Degradable Express Inflatable Pillow with "jj" Logo



智满星 DHA 藻油软糖环保纸盒 Wisdom Star DHA Algae Oil Gummy Eco-friendly Paper Box



奶昔空罐回收 Milkshake Empty Can Recycling



康宝莱蛋白营养奶昔 (易撕膜) Herbalife Protein Nutritional Milkshake (Easy Tear Film)



巴黎之花品鉴套装 Paris Flower Tasting Set



伊刻活泉无油墨火山瓶 Eco Active Spring Oil-free Ink Volcano Bottle



微发泡减重技术在乳品包装中的应用 Micro-foaming Weight Reduction Technology in Dairy Packaging



星巴克可持续包装(仅店用杯)
Starbucks Sustainable Packaging (In-store Cups Only)



取之于瓶 用之于瓶——回收再生 RPETG 收缩标签
From Bottle to Bottle - Recycled Regenerated RPETG Shrink Label



新型省料省体积环保纸质托盘 New Material-saving and Volume-saving Eco-friendly Paper Tray



瓷砖工具组套彩盒 Ceramic Tile Tool Set Color Box



飞鹤奶粉盖新生计划 Feihe Milk Powder Lid New Life Plan



飞鹤奶粉创新内赋码包装 Feihe Milk Powder Innovative Inner Coding Packaging



鲜奶味话梅袋 Fresh Milk Flavor Plum Bag



坚果壳自封袋 Nut Shell Self-sealing Bag

上海太太乐食品有限公司 Shanghai Totole Food Ltd.

复合软包装再生利用的环保桌椅 Eco-friendly Desk and Chair for Regeneration and Utilization of Composite Soft Packaging



可循环使用冰淇淋冷链运输包装 Recyclable Ice Cream Cold Chain Transport Packaging



绿色电商直发包装—"空气胶囊" Green E-commerce Direct Delivery Packaging - "Air Capsule"



家乐酱到位系列私厨调味料 Jiale Sauce to the Spot Series Private Kitchen Seasoning



家乐 1 公斤醇鲜鸡精包装 Jiale 1kg Chunxiang Chicken Essence Packaging



梦龙 EPE-PCR 衬垫 Menglong EPE-PCR Liner



和路雪迷你可爱多植享冰淇淋 Wall's Mini Paddle Pop Plant Enjoy Ice Cream



减法升级——认养一头牛 200mL×10 入纯牛奶 Subtraction Upgrade --200mL×10 Pure Milk Entry



喵满分 "碳足迹" 认证商品系列包装 Miao Man Fen "Carbon Footprint" Certified Product Series Packaging



喵满分一次性餐具创意包装设计 Miao Man Fen Disposable Tableware Creative Packaging Design



全回收 + 全可降解无纺布淋膜购物袋
Full Recycling + Fully Degradable Non-woven Fabric Laminated
Shopping Bag



可降解多层共挤流延膜 Degradable Multilayer Coextrusion Cast Film



生物可降解编织料 Biodegradable Woven Material



Hello 2023 文创包装礼盒 Hello 2023 Cultural and Creative Packaging Gift Box



几句诗以及一罐燃烧的固体 A Few Poems and a Can of Burning Solid



RHOBARR™系列阻隔涂层 RHOBARR™Series Barrier Coatings



TECHNOMELT@ Supra PS 防滑码垛胶 TECHNOMELT@ Supra PS Anti-slip Pallet Adhesive



TECHNOMELT® SUPRA COOL

福建南王环保科技股份有限公司 Fujian Nanwang Environmental Protection Technology Co., Ltd.





平底舌口纸袋 Flat Bottom Tongue Paper Bag



「岭洌」 伏特加 "Ling Lie" Vodka



应用于可回收高阻隔金属化纸袋的水性涂层体系 Water-based Coating System Applied to Recyclable High Barrier Metallized Paper Bag



"小份饭"环保餐盒 "Small Portion Rice" Eco-friendly Lunch Box



多功能包装——可用作猫屋的商品物流纸箱 Multi-functional Packaging - Commodity Logistics Carton that can be Used as a Cat House



膜法餐盒 Membrane Method Lunch Box

东莞市锐泽创艺新材料有限公司 Dongguan Ruize Creative Arts New Materials Co., Ltd.





高阻隔镀铝转移热封纸 High Barrier Aluminum Transfer Heat Seal Paper

东莞市锐泽创艺新材料有限公司 Dongguan Ruize Creative Arts New Materials Co., Ltd.

生物质无氟防油防水纸 Biomass Fluorine-free Oil and Water Resistant Paper

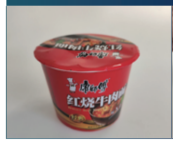
杭州顶正包材有限公司 Hangzhou Dingzheng Packaging Materials Limited





易拉罐收缩标 Easy Pull Can Shrink Label

杭州顶正包材有限公司 Hangzhou Dingzheng Packaging Materials Limited





环保方便面桶包装 Eco-friendly Instant Noodle Bucket Packaging

四川省宜宾普拉斯包装材料有限公司 Sichuan Yibin Plastic Packaging Materials Co.,Ltd.



PET 透明包装 PET Transparent Packaging



智慧 E+ 盖 Smart E+ Lid



环保热封纸杯盖 Heat Sealed Lid



和韵折 Harmony Fold



新型定制化环保码垛防滑应用,可替代或减少缠绕膜 New Customized Eco-friendly Pallet Anti-slip Application, which can Replace or Reduce Wrapping Film



"8"字形饮孔纸杯盖 "8" Shaped Drinking Hole Paper Cup Lid



可堆肥可降解复合包装袋 Compostable, Degradable composite packaging bags



FRESHTIME 番茄酱 FRESHTIME Tomato Sauce



米到野外 Rice to the Wild



南樵山天然饮用水 Nanqiao Mountain Natural Drinking Water



JIAFEN 家芬洗涤系列 JIAFEN Home Fragrance Washing Series



好运锦鲤坚果 Good Luck Koi Nuts



FRESHTIME 蜂蜜 FRESHTIME Honey



蜂窝纸及压泡缓冲快递袋 Honeycomb Paper and Bubble Buffer Express Bag

浙江海顺新材料有限公司 Zhejiang Haishun New Material Limited



咖啡条包 Coffee Strip

上海包旺包装制品有限公司 Shanghai Baowang Packaging Products Limited

纸缓冲包装解决方案 Pack Paper Buffer Packaging Solution

上海快盆物联网科技有限公司 Shanghai Fast Basin Internet of Things Technology Limited



定义快盆

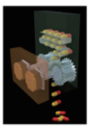
一种含有向量芯片的包装箱。 它的安全设计与汽车的防护相同。 绿色环保,操作轻便,经久耐用。 多种规格的快盆, 可替代多数快递箱。 不同尺寸的快盆,

箱体可以自由连接组合。

"共享快盆" 500 次可循环使用的绿色包装 "Shared Fast Basin" 500 Times Reusable Green Packaging

上海沛然包装技术有限公司 Shanghai Peiran Packaging Technology Limited







纵向打开的连袋薄膜包装及配套小家电 Vertical Opening Continuous Bag Film Packaging and Matching Small Appliances

上海众鼎橡塑制品有限公司 Shanghai Zhongding Rubber and Plastic Products Limited





木纹 EVA 礼盒包装 Wood Grain EVA Gift Box Packaging

浙江大华技术股份有限公司 Zhejiang Dahua Technology Stock Limited

全景摄像机轻量绿色薄膜包装 Panoramic Camera Lightweight Green Film Packaging



创意薄膜兼容包装 Creative Film Compatible Packaging



PBS 可降解发泡材料绿色包装整体解决方案 PBS Degradable Foaming Material Green Packaging Overall Solution



可回收单一材料粉剂盖 Recyclable Single Material Powder Lid



康美绿芯 SIG Green

很荣幸与您相会 IPIF 2023!

It's a pleasure to meet you at IPIF 2023!

现场图片直播 Photo Gallery





资源共享・交流合作・高效参会 Resource Sharing, Communication and Cooperation, Efficient Participation

我们诚邀您加入 IPIF 2023 现场微信群,一键结识更多人脉,与其他参会嘉宾进一步交流,获取大会及行业一手信息。 We sincerely invite you to join the IPIF 2023 WeChat group on site, meet more experts with one click, further communicate with other participants, and get first-hand information about the conference and industry news.



添加管理员"小容包" 进入现场讨论群 Scan the QR code and add "XiaoRongBao" as friend Join the WeChat Group