

\$210mn

2023 Net Sales

600+

Employee

80+

Patents

56th

Provincial
Post-doctoral
work-station

6

Production Sites



Poly Plastic Masterbatch (Suzhou) Co., Ltd.

Stock Code: 300905

Homepage: www.ppm-sz.com

Company Introduction



*Fiber hereinafter means both filament/yarn and staple fiber unless otherwise specified



Our Journey



1995



Wuxian Kangda Fiber MB plant

2008



Siyang Baoyuan Plastic Co., Ltd.

2021



Poly Plastic Masterbatch Kimya Sanayi Ve Ticaret Limited Sirketi, **Gaziantep**

PPM Turkey plant setup; Jiangxi Sincere Color Paste factory acquired

Suzhou Poly Plastics Material Co., Ltd.

2004



Poly Plastic Masterbatch (Suzhou) Co., Ltd. publicly listed at SZSE

2020



PPM Research Institute

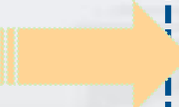
2022

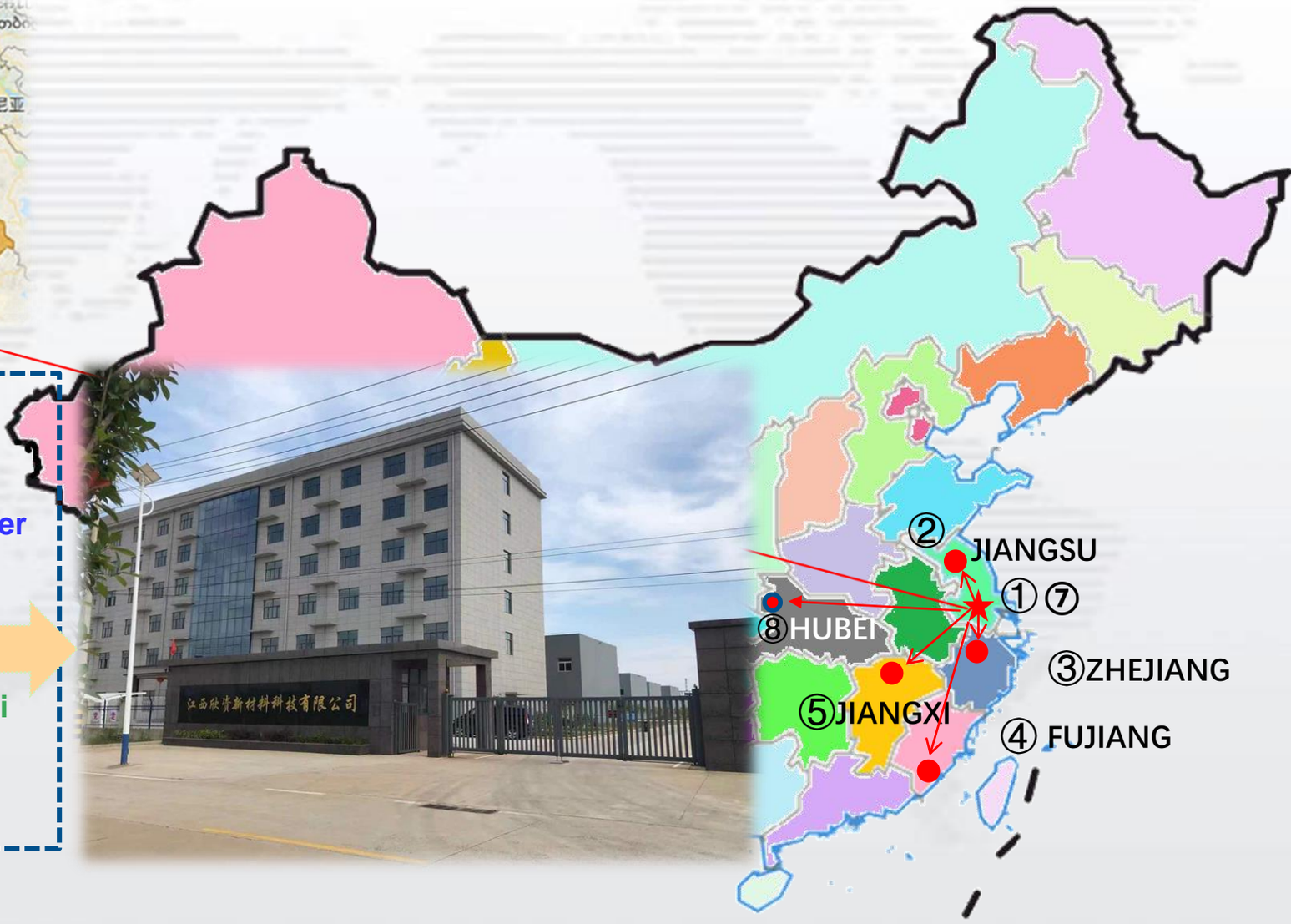
2023

Est. YOCOF and PPM Hubei; Acquired Xiamen Luyi MB

PPM Production Foot-print



- ①: Poly Plastic Masterbatch Suzhou
- ②: PPM Suqian
- ③: PPM Xiaoshan Color Matching Service Center
- ④: Xiamen Luyi Color Masterbatch
- ⑤: Jiangxi Sincere New Material 
- ⑥: PPM Kimya Sanayi Ve Ticaret Limited Sirketi
- ⑦: YOCOF New Material Suzhou
- ⑧: PPM Hubei New Material





Workshops



INK annual capacity 1.5KTPA

4 Production Lines of Water-based Color Paste
Total annual capacity 12KTPA



Testing Center

CNAS certificate is granted by *China National Accreditation Service for Conformity Assessment*, being part of *China Laboratory Accreditation scheme*. Its purpose is to improve quality and capability of testing laboratory, improve trust of test data and enhance coordination and mutual recognition of test data between domestic and international laboratory.



CNAS certificate granted in Oct 2023
to PPM Suzhou Testing Center



We should produce good quality product here in PPM, at a profit – if we can, at a loss – if we must, but always good product.

Chairman Mr Xu Yiming



Product Introduction

2



Flexible Electronic Device

Product Code: PET-I series Ink for flexible PI film

- Comply with ROHS, REACH and relevant Halogen control & VOC emission requirements
- Excellent flexibility and alcohol resistance
- Strong covering power & adhesion
- Good surface flatness





Display Screen on-board

PPM
POLY PLASTIC MASTERBATCH

Product Code: IMD-I series Display Screen Black Ink

- Comply with ROHS, REACH and relevant Halogen control & VOC emission requirements
- Strong covering power and high electric resistivity
- Good compatibility and solvent resistance





Normal Touch Screen

PPM
POLY PLASTIC MASTERBATCH

**Product Code: HCP series
Cover Lens Ink**

- Comply with ROHS, REACH and relevant Halogen control & VOC emission requirements
- Suitable for all sorts of touch screen glasses
- Strong covering power and good color shade
- Good printing compatibility



PET based Ink

PPM
POLY PLASTIC MASTERBATCH

Product Code: PET series Screen Printing Ink

- Comply with ROHS, REACH and relevant Halogen control & VOC emission requirements
- Suitable for PET and partially PC
- Good printing compatibility
- Strong adhesion





Water Transfer Printing Ink for Label

PPM
POLY PLASTIC MASTERBATCH

Product Code: 59 series – Low Temperature Water Transfer Printing Ink

- Comply with ROHS, REACH and relevant Halogen control & VOC emission requirements
- Suitable for water transfer printing on glass, metal, ceramic; also fit for direct printing
- Strong adhesion and good water resistance
- Excellent printing compatibility



Decorative Paper

Product Code: WT-1011 Water-based White Ink

- High sun fastness and good anti-sticking & flexibility
- Strong color covering, high whiteness, low ink consumption and therefore low treatment cost while the coating keeps good levelling
- Good solvent resistance meeting complex post-treatment requirement after printing

PPM
POLY PLASTIC MASTERBATCH



Product Code: WTU series – Corrugated Paper Water-based Ink

- Comply with ROHS, REACH and relevant Halogen control & VOC emission requirements
- Strong stability, good compatibility and rheology
- Excellent anti-scrubbing, strong water resistance and good anti-sticking
- Good printing performance and low cost



**Product Code: PUW-series
Water-based White Ink**

- Comply with ROHS, REACH and relevant Halogen control & VOC emission requirements
- High Whiteness, strong color covering and good stability
- Excellent anti-scrubbing, good anti-sticking and good printing performance
- Low treatment cost





Dope Dying Paste for Cellulose Fiber



Product Code: VB series Water-based Color Paste

- Energy conservative and environmentally protective
- Excellent spinnability
- Strong color fastness
- High chromaticity and chroma uniformity

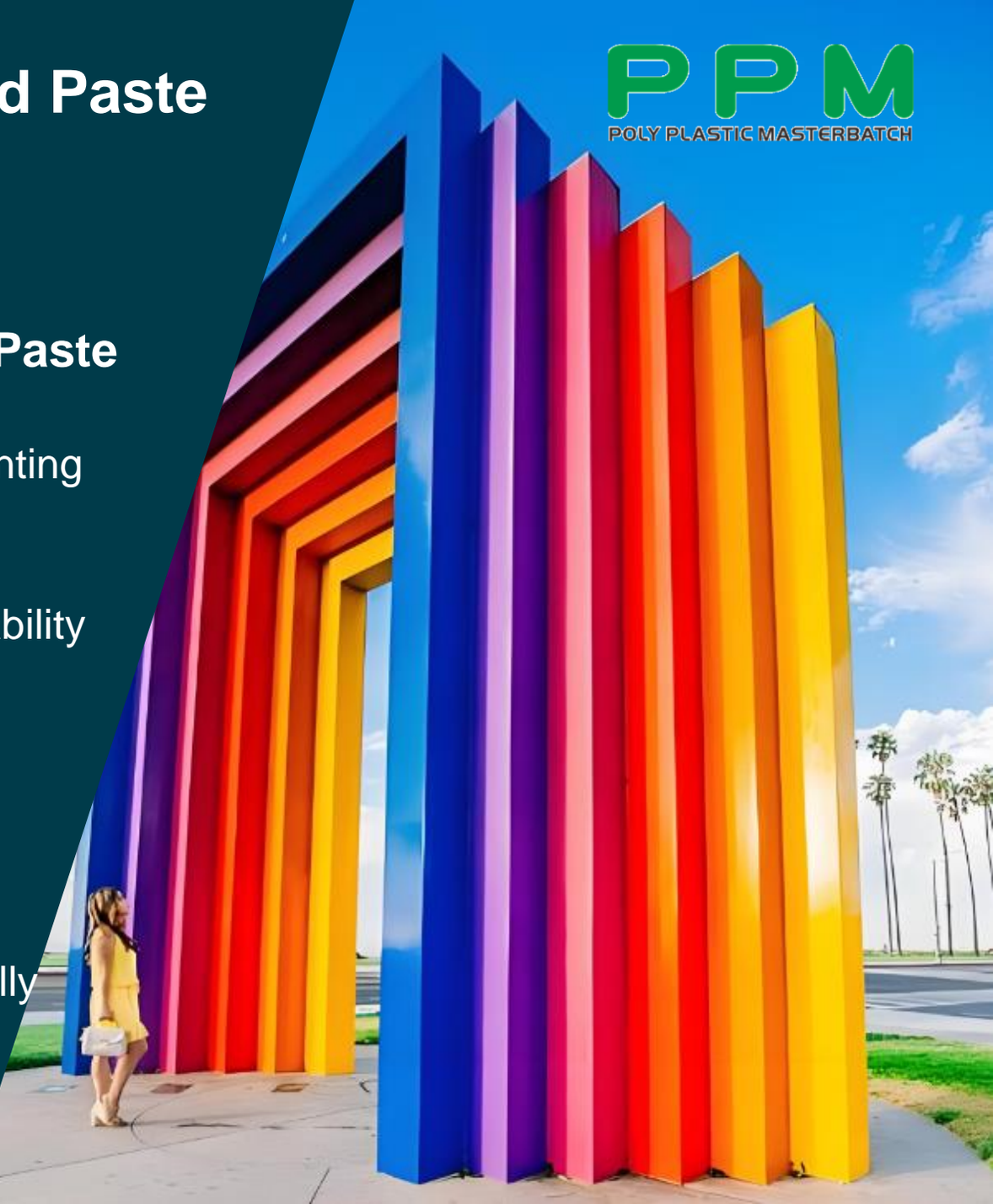


Water-based Pigment Concentrated Paste

PPM
POLY PLASTIC MASTERBATCH

Product Code: WT series Water-based Color Paste

- Suitable for all kinds of Coating and Printing for Packaging
- Good compatibility and temperature stability
- High coloring intensity and brightness
- Excellent light fastness and weather resistance
- Energy conservative and environmentally protective

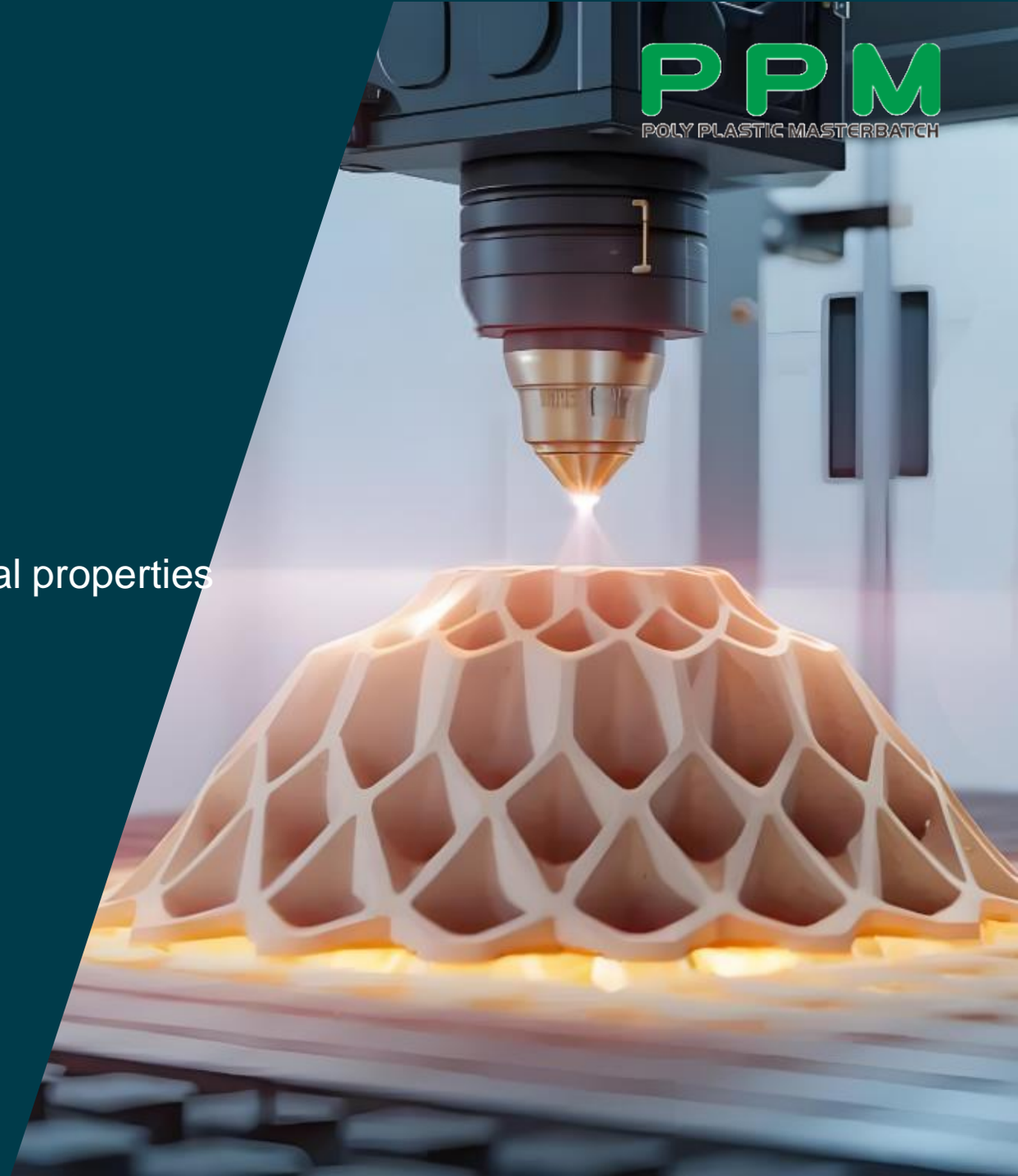


3D Printing

PPM
POLY PLASTIC MASTERBATCH

**Product Code: SUV series
UV Color Paste**

- Colorful without organic solvent
- Strong color covering and mechanical properties
- Good fineness and dispersibility
- Excellent weather resistance
- Safe and environmentally protective





PPM Key for Success

Cost Efficiency

Innovation is the key for continuous development. PPM focuses on **high quality coloring** and **functional improvement** for all products



Technology Advantage

PPM Research Institute gathers Top Industry Technology Talents

Branding

Full-fledged laboratory & test center granted CNAS certification

Scale of Economy

Total production capacity 100KTPA
Bargaining power for raw material



Quality Management Certification




认证证书
证书号: 11422E45961R0S

兹证明
江西欣资新材料科技有限公司
统一社会信用代码: 91360425343307071X
注册地址: 永修县云山经济开发区星火工业园
生产/办公地址: 江西省九江市永修县云山经济开发区星火工业园

环境管理体系符合标准
GB/T24001-2016/ISO14001:2015
适用范围
电子类功能性油墨、胶水、特种功能性涂料的生产 (有许可要求的除外)
及其所涉及场所的相关环境管理活动

初次发证日期: 2022年09月07日
证书颁发日期: 2022年09月07日
证书有效期至: 2025年09月06日

签发:  北京东方纵横认证中心有限公司





中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C114-M

获证组织必须定期接受监督审核并经审核合格证书方继续有效。本证书信息可在北京东方纵横认证中心有限公司网站 (www.eacc.com.cn) 和国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。也可扫描右下方的二维码查询。
认证获证地址: 北京市通州区中关村科技园通州园金桥科技产业基地景盛南四街17号1211号楼一层101102



AENOR 

IATF16949 汽车行业质量管理体系认证证书


QUALITY IN
AUTOMOTIVE
SECTOR
IATF 16949

RA02-0153/2024
IATF:0500769

兹证明
江西欣资新材料科技有限公司
(统一社会信用代码: 91360425343307071X)
已根据 IATF16949:2016 标准建立并实施质量管理体系

生产地址: 江西省九江市永修县云山经济开发区星火工业园
星云大道东侧
IATF USI: GZKAC6
认证范围: 油墨的设计和生
删减: 无
首次签发日期: 2024-02-13
证书有效期至: 2027-02-12

此中文认证证书系认证号 RA02-0153/2024、IATF:0500769 翻译件。


Rafael GARCÍA MEIRO
CEO



获证组织应于初次审核或再认证审核结束日
后的第 12 和 24 个月内进行监督审核, 审



Thanks!

PPM is grateful for your support
and expect further collaboration

This PPT is just for Color Paste & Ink. If you are interested
in other PPM products, e.g. filament & fiber, film, plastic, etc,
please download the correspondent file or contact PPM
sales representative for help.