#### **COMPANY PROFILE**

公司简介

由于公司组织架构变化和公司品牌重塑,珠海撒比斯化学有限公司从2023年7月1日起更名为珠海意诺伟达科技有限公司。我司在珠海的业务自2003年8月12日成立,由意大利股东控股,并持续投资以服务中国和海外市场。

公司主要从事醇酸树脂和其他聚合物产品的研发和生产,年产量约为10,000吨,是中国知名的醇酸树脂制造商,展示了意大利独特的技术和在中国区域制造的强大价值。我司的产品主要用于各种涂料和油墨的应用,以及食品包装和鞋类生产的粘合剂等。

我司在珠海的生产基地占地6万多平方米(约100亩),紧邻珠海机场、高栏国际货柜码头、广珠铁路和高栏港高速公路,海陆交通发达;依托现代化的交通体系,公司的产品销往全国30多个省市,也发展和建立了覆盖国际市场的销售网络。

珠海意诺伟达拥有70多名员工,其中38名员工具有大专以上学历,还有7名不同工作范围的专业技术人员;公司设有研发部、销售部、生产部等10多个职能部门,以及为生产和商业活动提供专业服务的各种后台支持。这些都是公司持续发展的核心竞争力和竞争力量。

在发展过程中,珠海意诺伟达一直积极审查其业务战略,专注于发展和有效进入目标市场,绿色技术和可持续性,并继续努力与中国和海外的一流公司和跨国公司建立长期合作关系。

我们致力于为我们的客户提供一流的产品和优质的服务,通过共同发展和共同进步的伙伴关系,保持互惠互利的态度。



INOVITA Technologies (Zhuhai) Co., Ltd. is renamed effective July 1, 2023 (from Zhuhai SAPICI Chemical Co., Ltd.) due to organizational changes & corporate rebranding process. Our operation in Zhuhai has been established since August 12, 2003, with it's majority ownership by Italian shareholders and continued investment to service the markets in China and overseas.

The company is mainly engaged in the research & development and production of alkyd resin and other polymer products, with an annual output capacity of approx. 10,000 metric tons, it is a well-known alkyd resin manufacturer in China, demonstrating a strong value proposition of the unique Italian resin technology and a regional manufacturing presence in China. Our products are mainly used in various paint and ink applications, as well as the adhesives for food packaging and shoe production etc.

Our manufacturing facility in Zhuhai covers an area of more than 60,000 square meters (about 100 acres) and is located close to Zhuhai Airport, Gaolan International Container Port, Guangzhou-Zhuhai Railway and Gaolan Port Expressway, with well-developed sea and land transportation; relying on the modernized transportation system, the company's products are sold to more than 30 provinces and cities across China, it also has developed and established a sales network covering the international markets.

Zhuhai INOVITA has more than 70 employees, including 38 members with college education level or above, along with 7 professional technicians of different job scopes; the company has more than 10 functional departments such as R&D department, sales department and production department, various back office supports which provide professional services for the production and commercial activities. These are the core competencies and competitive force for the ongoing development of the Company.

In the process of development, Zhuhai INOVITA has been proactively reviewed its business strategy, focused on the development and effective entrance to the target markets, green technologies and sustainability, with continued effort to establish long-term cooperative relationships, with top-ranking companies & multinational companies, both located in China and overseas

We are dedicated to providing first-class products and quality services to our customers, keeping the mutual beneficial approaches, through the partnership of developing together and making progress together.

# 绿色技术&可持续性

致力于 为我们的客户 提供一流的产品 和优质的服务

**SINCE 2003** 

#### **CONTACT US**

© 0756-7266498

② 广东省珠海市金湾区平沙镇南新大道九号

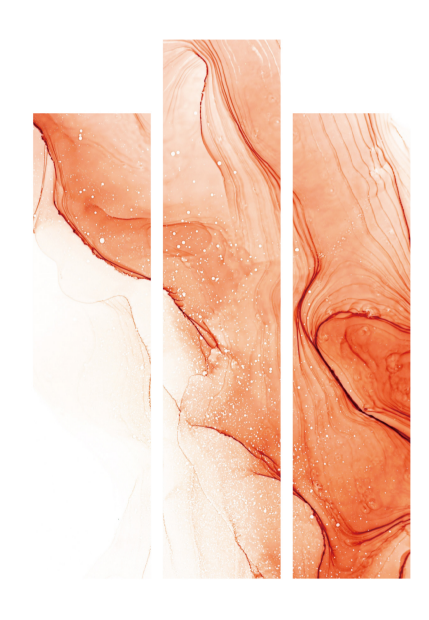
Www.inovita-intl.com
9 Nanxin Road Pingsha Town, Jinwan district Zhuhai Guangdong P.R. China



## **ADHEXION**

### 软包装材料用聚氨酯覆膜胶

Lamination PU Adhesives For Flexible package



珠海意诺伟达科技有限公司

INOVITA Technologies (Zhuhai) Co., Ltd.

## 软包装材料用聚氨酯覆膜胶 Lamination PU Adhesives For Flexible package

胶水体系	描述	建议配比	适用范围	主要性能
Adhesives system	Description	Suggest ratio	Application range	Characteristics
ADHEXION	NCO:ADHEXION A33	100:70	无溶剂复合	耐介质好,粘接力优,外观良好,活化期长
A33/ P26	OH:ADHEXION P26		Solvent less laminate	Good chemical resistance, strong adhesion with good visual affect, long pot-life.
ADHEXION	NCO:ADHEXION A58	100:50	无溶剂复合	耐介质好,粘接力优,外观良好,活化期长,能快速去除初级芳香胺
A58/ P26	OH:ADHEXION P26		Solvent less laminate	Good chemical resistance, good adhesion and visual affect and long pot-life, can fast remove the PAA.
ADHEXION	NCO:ADHEXION A33	100:60	无溶剂复合	耐介质优,粘接力优,外观良好,耐蒸煮
A33/ P27	OH:ADHEXION P27		Solvent less laminate	Good chemical resistance, good adhesion and visual affect, sterilization resistant.
ADHEXION	NCO:ADHEXION A58	100:50	无溶剂复合	耐介质优,粘接力优,外观良好,能耐蒸煮,能快速去除初级芳香胺
A58/ P27	OH:ADHEXION P27		Solvent less laminate	Good chemical resistance, good adhesion and visual affect, sterilization resistant, can fast remove the PAA.
ADHEXION	NCO:ADHEXION A33	100:70	无溶剂复合	耐介质优,粘接力优,外观良好,耐蒸煮,活化期长
A33/ P28	OH: ADHEXION P28		Solvent less laminate	Good chemical resistance, adhesion and visual affect, sterilization resistant, long pot-life
ADHEXION	NCO:ADHEXION A58	100:50	无溶剂复合	耐介质优,粘接力优,外观良好,能耐蒸煮,能快速去除初级芳香胺
A58/ P28	OH:ADHEXION P28		Solvent less laminate	Good chemical resistance, good adhesion and visual affect, sterilization resistant, can fast remove the PAA.
ADHEXION	NCO:ADHEXION A33	100:50	无溶剂复合	润湿性好,流平性好,粘接力优,外观良好,耐蒸煮
A33/ P76	OH:ADHEXION P76		Solvent less laminate	Good wettability, leveling, adhesion and visual affect, sterilization resistant.
ADHEXION	NCO:ADHEXION A58	100:50	无溶剂复合	润湿性好,流平性好,粘接力优,外观良好,能耐蒸煮,能快速去除初级芳香胺
A58/ P76	OH:ADHEXION P76		Solvent less laminate	Good wettability, leveling, adhesion and visual affect, sterilization resistant, fast remove the PAA.
ADHEXION	NCO:ADHEXION A33	100:60	无溶剂复合	粘度低,润湿性好,流平性好,能有效改善白点与气泡,粘接力优,可适应高速复合
A33/ PL13	OH:ADHEXION PL13		Solvent less laminate	Low viscosity with good wettability, leveling, very effective in reducing white spots and bubbles, strong adhesion, adaptable to high speed film lamination.
ADHEXION	NCO:ADHEXION A58	100:50	无溶剂复合	粘度低,润湿性好,流平性好,能有效改善白点与气泡,粘接力优,可适应高速复合,能快速去除初级芳香胺
A58/ PL13	OH:ADHEXION PL13		Solvent less laminate	Low viscosity with good wettability and leveling, very effective in reducing white spots and bubbles, strong adhesion, adaptable to high speed film lamination, fast decay of the PAA.
ADHEXION	NCO:ADHEXION A33	100:60	无溶剂复合	粘度极低,润湿性好,流平性好,能有效改善白点与气泡,粘接力优,可适应高速复合
A33/ PL15	OH:ADHEXION PL15		Solvent less laminate	Extremely low viscosity with good wettability and leveling, very effective in reducing white spots and bubbles, strong adhesion, adaptable to high speed film lamination.
ADHEXION A58/ PL15	NCO:ADHEXION A58 OH:ADHEXION PL15	100:60	无溶剂复合 Solvent less laminate	粘度极低,润湿性好,流平性好,能有效改善白点与气泡,粘接力优,可适应高速复合,能快速去除初级芳香胺 Extremely low viscosity with good wettability and leveling, very effective in reducing white spots and bubbles, strong adhesion, adaptable to high speed film lamination, fast decay of the PAA.
ADHEXION	NCO:ADHEXION A33	100:40	无溶剂复合	润湿性好,流平性好,粘接力优,耐热耐高蒸煮性能优
A33/ PMX07	OH:ADHEXION PMX07		Solvent less laminate	Good wettability and leveling, strong adhesion, good properties on sterilization
ADHEXION	NCO:ADHEXION A58	100:40	无溶剂复合	润湿性好,流平性好,粘接力优,耐热耐高蒸煮性能优,能快速去除初级芳香胺
A58/ PMX07	OH:ADHEXION PMX07		Solvent less laminate	Good wettability and leveling, strong adhesion, good properties on sterilization, fast decay of the PAA
ADHEXION	NCO:ADHEXION 400	100:5	干法复合	基材润湿性好,初期粘接力好,耐热及耐化学品优,耐蒸煮
400/P76	OH:ADHEXION P76		Dry laminate	Good substrates wettability, good initial adhesion, excellent heat and chemical resistance, sterilization resistant
ADHEXION	NCO:ADHEXION 380	100:2	干法复合	粘接力优,耐热及耐化学品好,极好的耐蒸煮效果,能耐121°C*40min
380/381	OH:ADHEXION 381		Dry laminate	Strong adhesion, good heat and chemical resistance, excellent sterilization resistance, can pass the testing under 121°C*40min.
ADHEXION	NCO:ADHEXION 390	潮固化	无溶剂复合	固化速率快,粘接力好,特别适合纸-膜复合
390		Moisture curing	Solvent less laminate	Fast curing, strong adhesion, especially suitable for paper-film laminates.







