



Downloaded on 12 Jan 2015
Released on 02/09/2014 13:00

Tate & Lyle celebrates opening of newly acquired polydextrose dietary fibre manufacturing facility in China

Shanghai, China, 2 September 2014 – Tate & Lyle PLC (“Tate & Lyle”), a leading global provider of speciality food ingredients and solutions, today welcomed local dignitaries, customers, employees and other guests to a ceremony to celebrate the opening of its new polydextrose dietary fibre manufacturing facility in Nantong, Jiangsu Province, China.

On 13 March 2014, Tate & Lyle announced it had signed an agreement to acquire the business and assets of Winway Biotechnology Nantong Co. Ltd, a leading producer of polydextrose fibre, subject to governmental approval. This transaction was completed on 1 August 2014. Tate & Lyle will be investing in the Nantong facility over the next two years to expand capacity and enhance its speciality fibre product offering. Nantong becomes Tate & Lyle’s third polydextrose facility globally, in addition to existing lines in the Netherlands and the US.

Leo Liu, General Manager, Greater China for Tate & Lyle’s Speciality Food Ingredients business said: “The acquisition of Winway and the establishment of a polydextrose manufacturing facility in China provides Tate & Lyle with an excellent platform from which to accelerate the growth of its specialty fibres business in Asia Pacific and to expand its Health and Wellness offering globally. We are delighted to welcome so many honoured guests to Nantong to celebrate this exciting next step in Tate & Lyle’s expansion of speciality food ingredients and solutions in China”.

Polydextrose is a premium, low calorie bulking agent and dietary fibre. It plays a key role in replacing the technical functionality of sugar, providing bulk, body, texture and mouthfeel in reduced calorie, no-added-sugar and/or high fibre foods. A soluble dietary fibre with prebiotic properties, polydextrose helps support gastrointestinal health, is very well tolerated, has a low glycemic/blood glucose response, and is clean tasting and easy to use.

Polydextrose is one of Tate & Lyle’s growing range of speciality fibres which includes PROMITOR[®] Soluble Corn Fibre, PROMITOR[®] Soluble Gluco Fibre and PromOat[®] Beta Glucan.

End

For more information contact Tate & Lyle PLC:
Christopher Marsh
Group VP, Investor and Media Relations
Tel:+44 (0)20 7257 2110
Mob:+44 (0)7796 192688
E-mail: Investor.Relations@tateandlyle.com

About Tate & Lyle:

Tate & Lyle is a global provider of ingredients and solutions to the food, beverage and other industries, with operations in over 30 locations worldwide.

Tate & Lyle operates through two global divisions, Speciality Food Ingredients and Bulk Ingredients, supported by our Innovation and Commercial Development group. The Group’s strategy is to become a leading global provider of Speciality Food Ingredients through a disciplined focus on growth, and by driving Bulk Ingredients for sustained cash generation to fuel this growth.

Speciality Food Ingredients consists of three platforms: Texturants, which includes speciality starches and stabilisers; Sweeteners, which comprises nutritive sweeteners and our range of no-calorie sweeteners including SPLENDA[®] Sucralose; and our Health and Wellness portfolio which includes speciality fibres and our salt-reduction offering. Additionally, our Food Systems business provides a wide variety of blended ingredient solutions.

Tate & Lyle Bulk Ingredients includes bulk sweeteners, industrial starches and fermentation products (primarily acidulants). Corn co-products from both divisions are primarily sold as animal feed.

Tate & Lyle is listed on the London Stock Exchange under the symbol TATE.L. American Depository Receipts trade under TATYY. In the year to 31 March 2014, Tate & Lyle sales totalled £3.1 billion. For more information, please visit <http://www.tateandlyle.com>.

SPLENDA[®] is a trademark of McNeil Nutritionals, LLC.

庆祝 Tate & Lyle 在中国全新收购的聚葡萄糖纤维 生产企业投产

2014年9月2日，中国上海 — Tate & Lyle PLC (“Tate & Lyle”) 是专业食品配料和解决方案的全球领先供应商。今天，我们恭迎相关机构的政府官员、客户、员工以及其他来宾参加典礼，庆祝公司在中国江苏省南通市新建的聚葡萄糖膳食纤维生产企业投产。

2014年3月13日，Tate & Lyle 宣布公司在政府许可下签署了一项协议，收购聚葡萄糖纤维的领先制造商博程生物科技（南通）有限公司的业务及其资产。此项交易已于2014年8月1日全部完成。Tate & Lyle 将在此后的两年里投资南通生产企业，以扩大生产力并提高专业纤维生产供应能力。南通将成为 Tate & Lyle 的全球第三个聚葡萄糖生产基地，现有的两条生产线位于荷兰和美国。

Tate & Lyle 专业食品配料业务部门中国大区总经理 Leo Liu 说道：“在中国收购博程并建立聚葡萄糖生产企业为 Tate & Lyle 提供了极佳的发展平台，这一方面加快了公司在亚太地区专业纤维业务的增长，另一方面扩大了全球范围内健康和保健产品的供应。我们热烈欢迎各位尊敬的来宾来到南通，共同庆祝 Tate & Lyle 在中国扩大专业食品配料业务和完善解决方案方面迈出激动人心的一步。”

聚葡萄糖是一种优质、低卡路里的填充剂和膳食纤维。聚葡萄糖在替代糖的技术功能上起着关键性作用，能改善低卡路里、无糖和/或高纤维食物的质地、外形和口感。聚葡萄糖是具有益生元特性的可溶性膳食纤维，有助于维持肠胃健康，并具备良好的耐受性，能降低血糖/血液葡萄糖

反应，且口感清爽、易于使用。

聚葡萄糖是 Tate & Lyle 重点发展的专业纤维之一，包括 PROMITOR® 可溶性玉米纤维、PROMITOR® 可溶性乳酸钙纤维和 PromOat® Beta 葡聚糖。

结束

如需了解更多信息，请联系 Tate & Lyle PLC：

Christopher Marsh

集团副总裁，投资人和媒体关系事务

电话：+44 (0)20 7257 2110

手机：+44 (0)7796 192688

电子邮件：Investor_Relations@tateandlyle.com

关于 Tate & Lyle：

Tate & Lyle 是为食品、饮料和其他行业提供配料和解决方案的全球供应商，我们在全球 30 多个地区开展业务。

Tate & Lyle 在全球范围依托两个集团开展运营，即由创新与商业发展团队提供支持的专业食品配料集团和散装配料集团。公司的战略是：重点发展专业食品配料，成为全球领先的专业食品配料供应商，努力增加散装配料业务利润并不断推动业务发展。

专业食品配料包含三种产品：定型剂 — 包含专业淀粉和稳定剂；甜味剂 — 包含营养甜味剂和包括 SPLENDA® 三氯蔗糖的无热量甜味剂；还有我们的健康和保健系列 — 包括专业纤维和我们的低盐配料。此外，我们的食品系统业务还提供多种混合配料解决方案。

Tate & Lyle 散装配料包括散装甜味剂、工业淀粉和发酵产品（主要为酸化剂）。两个业务集团产生的玉米副产品，主要以动物饲料的方式出售。

Tate & Lyle 以 TATEL 为标志在伦敦股票交易所上市。以 TATYY 的名义在美国证券存托凭证交易所上市。截至 2014 年 3 月 31 日，Tate & Lyle 的总销售额达到 3.1 亿英镑。<http://www.tateandlyle.com>。

SPLENDA® 是 McNeil Nutritionals, LLC 的商标

For more information contact:

Media Relations

Email: MediaRelations@tateandlyle.com