

NatureWorks forges into next phase of new fully integrated Ingeo[®] PLA Biopolymer manufacturing facility in Thailand

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NatureWorks, a leading manufacturer of polylactic acid (PLA) biopolymers made from renewable resources, has made significant progress on the construction of their new fully integrated Ingeo[®] PLA biopolymer manufacturing facility in Nakhon Sawan Province, Thailand. As a fully integrated PLA complex, the plant will include three manufacturing facilities: lactic acid fermentation, lactide monomer production, and polymerization. The facility will have an annual capacity of 75,000 tons of Ingeo biopolymer and produce the full portfolio of Ingeo grades. The company is striving to develop fully biobased, low-carbon biomaterials with unique performance attributes valued by global downstream packaging and fiber markets.

“The construction of our new facility is a significant undertaking that represents NatureWorks’ continued investment both in the Asia Pacific region and in the expansion of the biobased materials market,” said Steve Bray, VP of Operations at NatureWorks. “We have seen a rise in demand for Ingeo biopolymers throughout the Asia Pacific region, and this new complex will allow us to continue to sustainably and efficiently supply our markets with the highest quality biopolymers.”

The construction of this new facility will support rapid growth in multiple different markets including 3D printing, nonwovens for hygiene, compostable coffee capsules, tea bags, flexible packaging, and sustainable food serviceware. Construction is on track to support projected start-up activities and full production in 2025. Ingeo biopolymer produced at this site will be made

from sugarcane, an annually renewable feedstock that is locally abundant and will be sourced from farms within a 50-kilometer radius of the Nakhon Sawan site.

“Over the last decade, the global materials market increasingly prioritized the use of biobased, sustainably sourced materials in order to reduce the impact on climate and facilitate climate-friendly processes like food scrap diversion from landfill to compost through the use of compostable materials,” said Jill Zullo, CEO at NatureWorks.

NatureWorks as an advanced materials company offering a broad portfolio of biopolymers and biochemicals made from renewable resources. With performance and economics that compete with oil-based materials, naturally advanced Ingeo® biopolymers are valued for their unique functional properties and used in products from coffee capsules and appliances to tea bags and 3D printing filament. NatureWorks is jointly owned by Thailand’s largest ASEAN leading integrated petrochemical and refining company, GC, and Cargill, which provides food, agriculture, financial and industrial products and services to the world.