

DuPont Thailand Factsheet

To be the world's most dynamic science company, creating sustainable solutions essential to a better, safer, healthier life for people everywhere.

DuPont Thailand, a subsidiary of E.I. DuPont of USA, was established in Thailand in 1971. Based in Wilmington, Delaware, the Company has delivered science-based solutions and innovations in electronics, automotive, aerospace, health, food, apparel construction, and safety. DuPont Thailand has contributed to Thailand's development of agriculture, industries, economic, and community. DuPont Thailand's Managing Director is **Dr. Somchai Laohverapanich**.

Our products and services are the result of our research and the knowledge we have gathered from more than two centuries of continuous operation around the world. The key to the company's success during these major transformations has been its steadfast adherence to its core values of safety, health, environmental stewardship, ethical behavior, and respectful treatment of people. With this successful heritage, DuPont begins its third century as a global industrial leader committed to putting science to work to help make the world a better place in which to live.

Du Pont (Thailand) Limited

- Production of and packaging crop protection products
- Marketing and selling of chemicals, polymer, refinishes, and fibers for the industries of nutrition and food, health care, apparel, home and construction, packaging, printing, electronics, and transportation.

Sites

1. Head Office, Wireless Road, Bangkok
2. Pioneer Sales Office, Ratchadapisek, Bangkok
3. Crop Protection Packaging and Formulating Plant, Bangpoo Industrial Estate, Samutprakarn province
4. DuPont Performance Coatings Office, Samutprakarn province
5. Corn Seed Research Center, Lopburi province
6. Corn Seed Production Plant, Lumpoon Industrial Estate, Lumpoon province

Brands

Kevlar® aramid fiber, **Nomex®** aramid fiber, **Mylar®** polyester films, **Nucrel®** thermoplastic polymer resin, **Surlyn®** ionomer resin for sealant layer and high impact resistance, **Zytel®** thermoplastic polymers for high impact resistance, **Butacite®** polyvinyl butyral interlayer, **Tynex®** nylon monofilament, **Teflon®** non-stick coatings, **Suva®** refrigerant, **Vertrel®** specialty fluid, **Ti-Pure®** Titanium dioxide, **Tyvek®** brand protective material, **Sontara®** spunlaced fabrics, **Ally®** herbicide for control or suppresses weeds, **Lannate®** carbamate insecticide, **Almix®** herbicide for broadleaf weeds and sedge in rice fields, **Hyvar®** X for weed control in Pineapple, **Velpar®** K4 for weed control in sugarcane, sunflower and sorghum seeds, **Pioneer®** corn seeds

DuPont Asia Pacific

Country 15 countries
Australia, China, Hong Kong, India, Indonesia, Japan, Malaysia, New Zealand, Pakistan, Philippines, South Korea, Singapore, Taiwan, Thailand, and Vietnam

Employees > 5,000

Joint Venture 40 partners

President-DuPont East Asia Mr. Carl Lukach

Employees 300

Community Supports (Highlighted during 2002-2008)

- 1) School Canteen Renovation, Rayong Province
- 2) School Library Development – Ban Thammarong School, Kamphangpet Province
- 3) School Library Development – Ban Nong Moke School, Kamphangpet Province
- 4) Painting School.. Painting Your Dream, Prachinburi Province
- 5) Coastal Mangrove Forest Planting at Samutsongkram Province
- 6) Monsoon Reforestation at Petchaburi Province
- 7) Playground Safety in school at Wat Pol Manee , Sam Yak Klong Lao Lae School, and Wat Chansamosorn School, Bangkok
- 8) School building at Ban-klong-noi school, Prachuab Khirikhan
- 9) "Science & Environmental" Camp at St. Yoseph Suksa, Nakornratchasima
- 10) "Sci-Fi and Fantasy Novel Competition" aim to inspire Thai youth to be creative and imaginative in all aspects of science
- 11) "The Miracles of Science" Book to government authorities to promote the study of science among Thai children and youth.
- 12) "Science" camp at Wachirabenchatas Park to stimulate the learning of science in a fun environment for more than 300 schoolchildren
- 13) "Miracles of Science" science educational TV program.
- 14) "Corn Farming for Lunch" for 48 schools in rural area.
- 15) "Jamboree Safety" program at the 20th World Scout for more than international 30,000 scouts and staff
- 16) "Mobile Fun Science" to familiarize schoolchildren with experiential approaches to learning science for more than 30,000 schoolchildren of 65 schools.
- 17) "Bottle Recycling" in Chantaburi and Nokomphathom.

DuPont Global

Headquarters Du Pont E.I., Wilmington, Delaware, USA
Employees 60,000, approximately 1/2 work outside US
Global Operating Operating in 70 countries worldwide; 135 manufacturing and processing facilities.

Research and Development - More than 40 research/development/customer service labs in US, and more than 35 labs in 11 other countries

2008 Revenues US\$ 30.5 billion

Chief Executive Officer Ms. Ellen Kullman

www.dupont.co.th

Du Pont (Thailand) Limited, Tel. 66 2 659 4000
Public Affairs contact: Khun Suntaree T. or Kusumaporn P.
February 2009



The miracles of science™