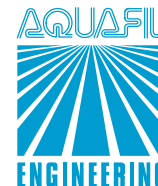


# press information



## **AQUAFIL 2-Reactor PET Polycondensation Plant with Batch Polycondensation**

AQUAFIL Engineering GmbH (Berlin, Germany) announces the successful start-up of the second Polyester Polycondensation Plant for BOPET film in India in 2010 with the latest state of the art AQUAFIL Engineering Polyester Technology.

The customer is one of India's leading manufacturers and exporters of Biaxial Oriented Polyester (BOPET) Film for packaging applications.

The speciality of the plant is the combination of a continuous and a batch polycondensation, enabling the customer to produce and develop a variety of special grades for their film production.

The product quality is very well suited for high speed running of film plants.



AQUAFIL Engineering has long experiences in building and designing continuous and batch polycondensation plants for PET polymers for textile, film and bottle grades. The AQUAFIL 2-Reactor Polyester Technology has been presented at the end of 2003 for the first time. Until today Aquafil Engineering has sold 8 plants of 2-Reactor Polyester Technology for various applications with or without further direct processing of melt.

### **Contact Address:**

#### **Aquafil Engineering GmbH**

Düsterhauptstr. 13

13469 Berlin

Germany

Telephone: +49-30-403003-0

Fax: +49-30-403003-99

E-mail: [polymer@aquafileng.com](mailto:polymer@aquafileng.com)

Internet: <http://www.aquafileng.com>

### **Contact Persons:**

Mr. Wolf Karasiak

Mr. Dr. Dirk Karasiak

Mr. Manfred Hoffmann