# LINTEC ANNUAL REPORT

Achieving sustainable growth and maximizing corporate value

For the year ended March 31, 2011

# **Linking your dreams** to the future through technologies. We are LINTEC.

Reflected in our company name, LINTEC formed from "linkage" and "technology" our entire workforce is strongly committed to linking people with technologies to create innovative, high value added products and solutions.

As the leading company in the fields of adhesive products and specialty papers, LINTEC Corporation has developed and launched a vast range of new products. Going forward, we will continue to create products and technologies our customers have never seen before by advancing and linking the original core technologies that we have cultivated over many years of research. In this way, we will enable our customers to turn their *dreams* into reality. Further, in addition to expanding operations, our goal is to implement thorough CSR (Corporate Social Responsibility) based management to further develop as a company that is highly regarded and trusted by all of its stakeholders.

## Contents

- 4 Our Business
- 8 Financial Highlights
- 9 From the President
- I6 R&D Activities and Intellectual Property
- 20 Corporate Officers
- 21 Financial Section
- 47 Investor Information

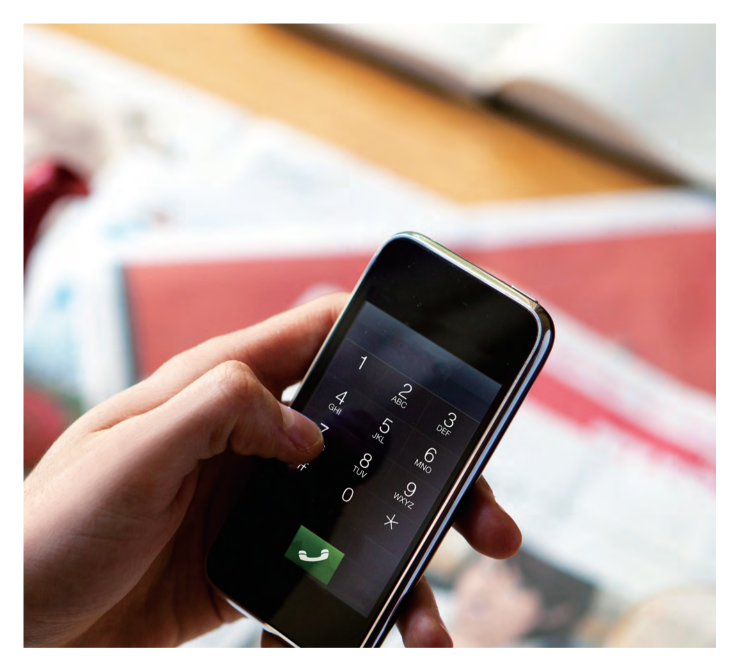


# Printing and Industrial Materials Products

## PV backsheets

LINTEC produces PV backsheets that are attached to the underside of photovoltaic modules. These backsheets are designed using LINTEC's proprietary coating technologies, enabling them to realize both high durability and superior cost performance.





# **Electronic and Optical Products**

#### Touch panel related products

LINTEC manufactures and sells a wide variety of products, including tapes and equipment used during the semiconductor manufacturing process, coated films for multilayer ceramic capacitor production, and touch panel related products. The demand for such products is growing as smartphones and other electronic devices become increasingly more sophisticated.





## Paper and Converted Products

### Casting papers for carbon fiber composite materials

LINTEC's high-quality casting papers feature such functional characteristics as superior heat resistance and are generally used in the process of transforming individual threads of carbon fiber into sheets. Recently, such carbon fiber composite materials have been commonly used in the bodies of aircraft and the fan blades of wind power generation facilities as well as in a variety of sports and leisure goods.

