



[PRINT](#) [Back](#) [Back twice](#)

# Novaled and Ciba enter industrial collaboration in OLED materials

*Press release; Rodney Chan, DigiTimes.com [Thursday 13 April 2006]*

Novaled and Ciba Specialty Chemicals have announced collaboration in the field of OLED materials, with Ciba producing the unique organic dopant and transport materials developed by Novaled.

The unique organic dopant and transport materials for Novaled's proprietary PIN OLED allow OLED devices to perform with high power efficiency, the companies said. While Ciba will produce these materials using its know-how in the reliable synthesis of organic materials in a highly pure form, Novaled will continue to market the materials.

The two companies will also collaborate in the development of future OLED products and platforms based on Novaled's technology and materials.

"We are pleased to leverage our production know-how in the synthesis of functional materials in this collaboration with Novaled," commented Rolf Drewes, head of Business Line Electronic Materials at Ciba. "This collaboration complements our other activities in the area of OLED products, which includes the development and production of electroluminescent materials based on fluorescent, phosphorescent as well as polymeric luminophores."

"The agreement with Ciba Specialty Chemicals will secure delivery of our materials in high quality and volume to our customers worldwide," stated Gildas Sorin, CEO of Novaled. "Ciba's experience in bringing advanced organic materials to the electronics market is a seal of product quality and supply stability, in an industrial environment, for our customers."