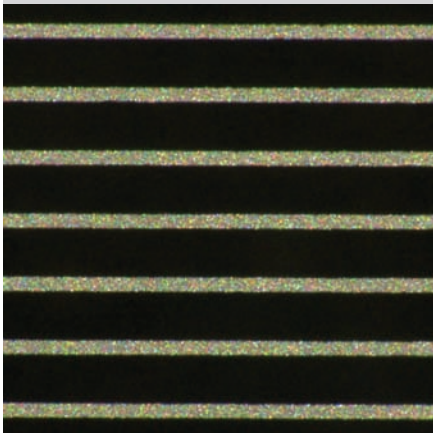


DuPont Displays

PDP LEADERSHIP AND INNOVATION

DuPont strengths in science and engineering enable innovation in both advanced materials and precision patterning technologies. We put this innovation to work bringing new ideas to a broad range of applications, including liquid crystal displays (LCDs), organic light emitting diodes (OLEDs) and plasma display panels (PDPs). Whether we're improving existing materials and technologies or developing completely new processes, DuPont Displays is committed to providing innovative solutions for overcoming the display industry's technical challenges.



DuPont advanced materials and innovative process technology systems enable cost efficiencies and superior performance.

DuPont™ Fodel® Thick-Film Paste

Industry-standard metallization technology with a wide processing window enables higher resolutions and lower price points

DuPont created the standard metallization process for PDP front and back panels with our DuPont™ Fodel® photoimageable thick-film technology. Now the global industry standard for thick-film metallization, DuPont™ Fodel® is easy-to-use, has a wide processing window and provides the fine-line resolution required for HDTV. These attributes have been instrumental in enabling PDPs to attain their current attractive price points and excellent picture quality.

The DuPont™ Fodel® system includes silver conductors, black conductors and dielectrics. Launched in 2005, our new lead-free DuPont™ Fodel® system provides the same high performance while enabling compliance with lead-free directives.

Transfer Material Technology (TMT)

Dry film process enabling higher resolution

This next-generation dry film-based metallization technology will provide resolutions that exceed what is currently possible. Environmentally friendly, TMT is scalable to large glass substrate sizes and easily automatable, enabling high yields and lower cost of ownership.

For more information on how our PDP technologies and processes enable higher resolutions and lower costs, visit www.mcm.dupont.com or contact:

Takayuki Ohba
+ 81 3.5521.2694
Takayuki.Ohba@jpn.dupont.com



The miracles of science™