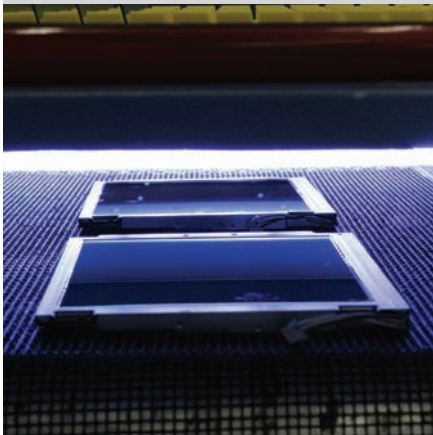


DuPont Displays

LCD ENHANCEMENT PRODUCTS AND SOLUTIONS

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™ Direct Bonding and complementary enhancement solutions Industry-leading technologies for improved readability, durability and overall performance

Ideal for use in high ambient light and other challenging environments, DuPont™ Direct Bonding increases a display's contrast ratio and durability, eliminates condensation and improves resistance to scratching, stains, dirt and moisture.

Combining industry-leading adhesive technology with a cost-effective lamination process, DuPont™ Direct Bonding technology improves a display's contrast ratio and its ruggedization by as much as 300%. Our proprietary adhesive was developed specifically for the requirements of direct bonding and combines the benefits of both silicone and epoxy alternatives. Our global manufacturing facilities and highly-scalable, automated process mean we can offer high-performance, cost-effective solutions for both specialized commercial and high-volume consumer applications.

We also offer a complete portfolio of complementary enhancement products and technologies, including backlight enhancement, numerous films and filters, EMI shielding and touch panel integration, which can be combined with Direct Bonding to maximize performance.

For more information on how our display enhancement solutions can improve performance and lower manufacturing costs, visit www.displayenhancements.dupont.com or contact:

Bill Bandel
+1 310.320.9768 ext. 127
william.s.bandel@usa.dupont.com



The miracles of science™