

NEWS Release



ABRISA Technologies

200 South Hallock Drive
Santa Paula, CA 93060
Contact: Lisa Tsufura - Phone: (949) 682-6177
E-Mail: lsufura@abrisatechnologies.com
Website: www.abrisatechnologies.com

Media Contact: Lori Appel
Viewfinders Visual Communications
3401 West 5th St. #110,
Oxnard, CA 93030
Phone: (805) 984-3117 ext. 104
Cell: (805) 312-5873
loriappel@viewfindersvisual.com

Abrisa Technologies Publishes Four New Product Brochures

Abrisa Technologies has just published 4 new product brochures highlighting their glass, coatings, and fabrication capabilities. Each of the brochures is 4 pages and details the overall company capabilities as well as specifics about each product and/or service. The new publications include:

- **Total Solutions** – Ready-to-Install enhancement glass for display, scanner and sensor markets
- **Low reflection & Non-Glare Glass Solutions** – **AR, NG, AR/NG**
- **AGC Dragontrail™** - chemically strengthened glass
- **AGC EN-A1** – Alkali-free boro-aluminosilicate glass



The brochures include key features, applications, capabilities, benefits, images, graphs, charts, and tables to support each of the topics.

- The **Total Solutions** brochure discusses benefits of selecting Abrisa Technologies as your single supply chain partner for Display, Sensor and Scanner Glass and our Total Solutions designed for manufacturability, performance and economies of scale.
- The **Low Reflection & Non-Glare Glass** brochure is geared towards – Displays, Touch Panels, Scanners and Image Sensors discussing three stock and ready-to-fabricate options with options for reflection & glare, throughput efficiency for display brightness and clarity for image quality.
- The **AGC Dragontrail™** brochure highlights how this chemically strengthened glass is ideal for Displays, Cover Glass, Sensors and Scanners due to its beautiful surface finish, toughness, low profile, and environmentally friendly composition.
- The **AGC EN-A1 Alkali-free Boro-Aluminosilicate Glass** brochure provides information about this highly transmissive glass that is ideal for bio-photo detection, high throughput sensor applications and as enhancement glass for thin displays and cover glass for micro arrays.
- The **Low Reflection & Non-Glare Glass** brochure is geared towards – Displays, Touch Panels, Scanners and Image Sensors discussing three stock and ready-to-fabricate options with options for reflection & glare, throughput efficiency for display brightness and clarity for image quality.

more

Page 2

Abrisa Technologies Publishes 4 New Product Brochures

Abrisa Technologies is a recognized, US based, global supplier of high quality, fabricated glass components, optical thin film coatings, and custom glass solutions for diverse industries such as microelectronics and displays, semiconductor, military, automotive, aerospace, biomedical, telecom and scientific R&D. We provide custom flat glass and coating products for applications such as: flat panel display, touch and gesture recognition, imaging and surveillance, entertainment, lighting, advanced instrumentation and photonics.

###