

# NEWS **Release**



## **ABRISA Technologies**

200 S. Hallock Drive  
Santa Paula, CA 93060  
Contact: Jacky Vel  
Phone: (877) 622-7472  
E-mail: [jvel@abrisatechnologies.com](mailto:jvel@abrisatechnologies.com)  
Web Site: [www.abrisatechnologies.com](http://www.abrisatechnologies.com)

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

## **Abrisa Technologies Introduces CleanVue PRO™ a Severe Abrasion Resistant Oleo/Hydrophobic Coating for Display Glass**

**Santa Paula, CA** – Abrisa Technologies introduces **CleanVue PRO™**, a severe abrasion resistant oleo/hydrophobic coating that repels dirt, dust, water, grease and oil, enhancing display glass performance and longevity.

This protective coating is well-suited for high performance anti-reflective (AR) coated cover glass for displays used in high contrast, heavy use and/or harsh environments. The resulting coated surface is easy-to-clean and maintain, does not stain, allows repeated removal of fingerprints, all while maintaining its anti-reflective properties. **CleanVue PRO™** is ideal for protective vehicular instrument control panels and devices, field use touch and display panels, projected capacitive (PCAP) and capacitive touch screens, portable handheld devices, teleprompters, virtual reality applications, in-flight and vehicular entertainment screens and a host of other display devices.



**CleanVue PRO™** when bonded to Abrisa technologies' proprietary AR coating has proven to be rugged and durable, and has a low coefficient of friction, providing protection against scratching. Abrisa Technologies' extensive tests concluded that the product's oleophobic and hydrophobic water-repelling characteristics did not breakdown or degrade after steel wool, cheese cloth, and MIL-C-675C severe abrasion eraser testing. The coating can also be applied to glass substrates and select coatings for enhancement to their hydro/oleophobic properties.

- more -

Abrisa Technologies is a recognized global supplier of high quality, fabricated glass components, optical thin film coatings, and custom glass solutions for a wide variety of industries. From our US based Abrisa Industrial Glass fabrication facility in Santa Paula, CA and our ZC&R Coatings for Optics division in Torrance, CA we serve diverse industries such as microelectronics and displays, semiconductor, military, automotive, aerospace, medical, biomedical and scientific R&D. We provide custom specialty flat glass and coating products for applications such as: flat panel display, touch and gesture recognition; visible to IR imaging and surveillance; entertainment, indoor and outdoor lighting; advanced instrumentation; and photonics.

Contact us at [www.abrisatechnologies.com](http://www.abrisatechnologies.com) for more information.

###