

VUEGUARD 901®

High Performance Coatings

Vueguard 901® WC

Vueguard 901® WC is a crystal clear coating offering outstanding optical properties, excellent scratch and abrasion resistance with exceptional chemical resistance. The Vueguard 901® WC coating is used where optical clarity is required and glare is not a problem, in applications such as instruments, test equipment, signs, protective eyewear and molded parts.

Vueguard 901® AG

Vueguard 901® AG is an anti-glare coating that is used where glare reduction is required while retaining high resolution for optoelectronic displays, gauges, instruments, control panels and other applications. The Vueguard 901® AG is also used where a textured or glare reduced finish is required for cosmetic purposes.

Both the Vueguard 901® WC and AG coatings deliver an extended service life when compared to uncoated substrates, while maintaining an attractive appearance. Coated sheets and parts may be cleaned using ordinary liquid window cleaners and soft cloth.

Vueguard 901® ANR - Anti Newton Ring

Transparent Vueguard 901® ANR is used for the prevention of Newton ring "rainbow" occurrence when two pieces of plastic make contact, such as in computer touch screens or CRT's.

Vueguard 901® - High Diffusion

This coating is designed for high light diffusion without reducing light transmission, in such applications as overhead light panels and backlit instrument panels.

Both Anti Newton ring and High Diffusion coatings provide scratch and abrasion resistance levels similar to Vueguard 901® WC and AG coatings.

