

EXTERNAL COLLECTION 2012

New Philosophy in the Window Film Industry

Products Key

All the films listed are manufactured in the U.S.A. with PS (Pressure sensitive) adhesive. They are scratch resistant and guaranteed 7 years from the date of the installation, if this is made from a specialized team using application techniques recommended by our company. An important rule, is to use the silicone liner when the squeegee is used with force on the film surface. This simple trick prevents the squeegee to damage the UV scratch resistant film coating.

- **VISUAL-EX 20 SI**

- **VISUAL-EX 35 SI**

- **VISUAL-EX 50 SI**

Silver mirror effect films, external use. Manufactured with standard vaporisation of molecules of aluminium on the transparent surface of the polyester. The mirror effect is more or less clear according to the film gradation:

- 20 dark gradation with strong outward mirror effect daytime and inward night time
- 35 middle gradation with moderate outward mirror effect and inward night time.
- 50 light gradation with a little outward mirror effect and inward night time.

- **KRIO-EX 20**

- **KRIO-EX 35**

Neutral gray effect films, external use. Manufactured with controlled "SPUTTERED" vaporisation with titanium molecules on the transparent surface of the polyester. Mirror effect NOT evident thanks to the special formulation of the metals used.

- 20 dark gradation with neutral effect glass coloration
- 35 middle gradation with neutral effect glass coloration

- **DUPLEX-EX 15 SG**

Low internal mirror effect film, external use. Silver/ Gray coloration. Manufactured with standard vaporisation of molecules of aluminium on the coloured surface of the polyester. Low mirror effect from inside towards outside which permit an almost unchanged vision day time and night time.

- 15 dark gradation with low outward mirror effect day time and inward night time

- **SELEX-EX 50 LG**

Selective spectrum film without mirror effect, external use. Emerald light coloration. Manufactured with the most advanced production systems, using ceramic molecules with IR thermo-reflective coating components which allow rejecting a large part of IR solar spectrum. Low interior and exterior reflectivity, therefore, the view of the outside is unaltered. Non-corrosive, all-metal raw materials that eliminate the need for edge sealing.

- 50 very light gradation without mirror effect both in the day and night.

All the films are available in 3 measures standard: m. 0, 91 x 30, 48 – m. 1, 52 x 30, 48 – m. 1, 83 x 30, 48

** All data values above are representative and are provided for comparison purpose only*

- **About us**

UCLA window film is an on-line company, based in San Francisco U.S.A. Our mission is to select the best films produced by the major American industries and to launch them in the worldwide market with modern marketing and distribution strategies. The UCLA films “LOGEX” external use are guaranteed 7 years.

- **Made in the U.S.A.**

All UCLA Window Films are exclusively manufactured in the United States. At this site, we have invested in a broad range of production and manufacturing equipment including precision laminating and coating machinery, and a state-of-the-art dyed film line. Additionally, our technical team of engineers and chemists has developed a wide range of innovative and proprietary technology that is exclusively available to UCLA customers.

- **Leading the Industry**

The producers of UCLA window films have earned a reputation throughout the world as being an industry leader, as well as a premier provider of innovative energy solutions. The company is well-known and respected for the production of professional-grade window films, industrial coatings, adhesives, and laminates. UCLA Window Films have been installed across the globe in a variety of applications to lower energy costs, increase comfort, offer privacy, and increase safety.

- **Committed to Excellence**

It is UCLA's ongoing commitment to provide the best product quality available coupled with the highest degree of customer service and support to all UCLA customers. The UCLA team is always prepared to help with product selection, installation methods, and technical questions.

