



MITSUBISHI
CHEMICAL
GROUP

ALPOLIC®

TECHNICAL BULLETIN

Color and Warranty

There are many factors to consider when determining the lifespan of any particular finish. Environmental factors, such as salt, pollutants, weather, and UV exposure all play a role.

When it comes to color fastness, UV exposure plays a major role in how quickly a certain color may fade or change hue. Color is determined by the various pigments required to create that special shade. Most all colors are combinations of several different pigments; all with varying levels of UV resistance.

Like changing the RGB values on a computer screen, if one pigment changes, the overall color will change. When it comes to color fastness and warranty lifespan, a compromise between exact color and warranty is often required.

Michael Bowie
Technical Support Specialist

