

Photo Anodised Aluminum

<https://player.vimeo.com/video/343373704?h=899d0f6f03>

EXPOSURE	DETAILS	EXPOSURE TIME	EFFECT
Exterior Exposure	Primary specific colours tested according to ASTM G53 (weather).	Estimated equivalent: 10 year outdoor exposure with UV coating.	NO EFFECT
Temperature Exposure	All single and full colour images: 300 C.	12 hrs.	NO EFFECT
Chemical Exposure	• Methyl Ethyl Ketone • Kerosene • Petroleum • Heptane Ethyl Alcohol	24 hrs	NO EFFECT
	• Ethyl Acetate • Mentholated Spirits • Solvents	24 hrs	NO EFFECT
	Sulphuric Acid: 10% solution.	24 hrs	NO EFFECT
	Salt Spray: 5% at 40 C.	700 hrs	NO EFFECT

**These tests are guides only and parameters may well be exceeded.*