Optiguard AROL"

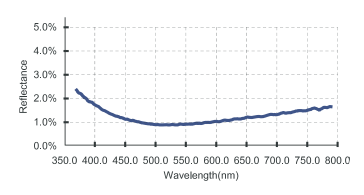
technical data

Reflectance(D65 light source illuminating at 12°)	500nm	0.90%
	550nm	0.92%
	600nm	1.04%
	Υ	0.96%
Hue of reflectance(D65 light source illuminating at 12°)	a*	3.2
	b*	-2.4
Transmittance(D65 light source illuminating at 0°) Y		95.4%
Haze		0.1%
Pencil hardness		6-8 H
Peel Strength (Glass AF)		12.2N/20mm

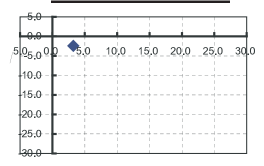
Structure

AR Layer Clear Hard Coat Layer Film 80um Optical Adhesive

Spectral of Reflectance



Hue of Reflectance



Optiguard AROL Coating will dramatically reduce scratching when applied to acrylic or polycarbonate sheet giving a surface hardness approaching that of glass together with superior resistance to chemical attack. **Optiguard AROL** is suitable for internal and external use but it is recommended that UV stable substrates be used when exposed in direct sunlight.