

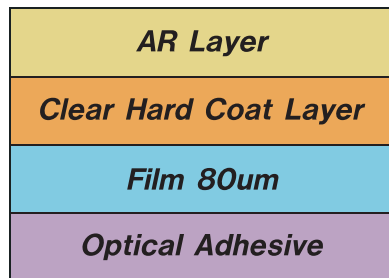


Optiguard AROL™

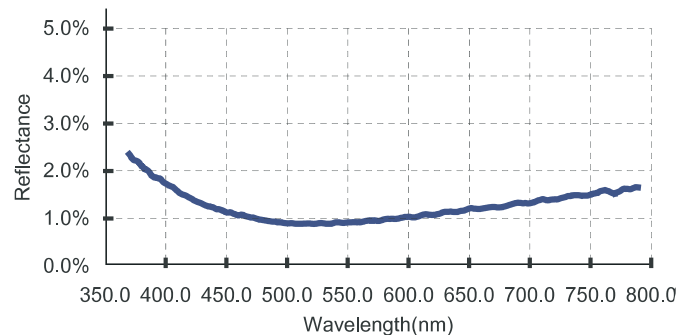
technical data

Reflectance(D65 light source illuminating at 12°)	500nm	0.90%
	550nm	0.92%
	600nm	1.04%
Hue of reflectance(D65 light source illuminating at 12°)	Y	0.96%
	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

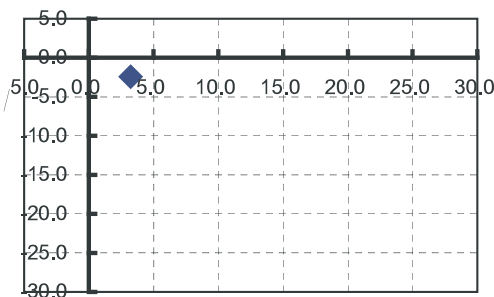
Structure



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.

