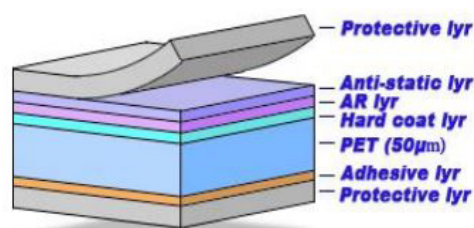
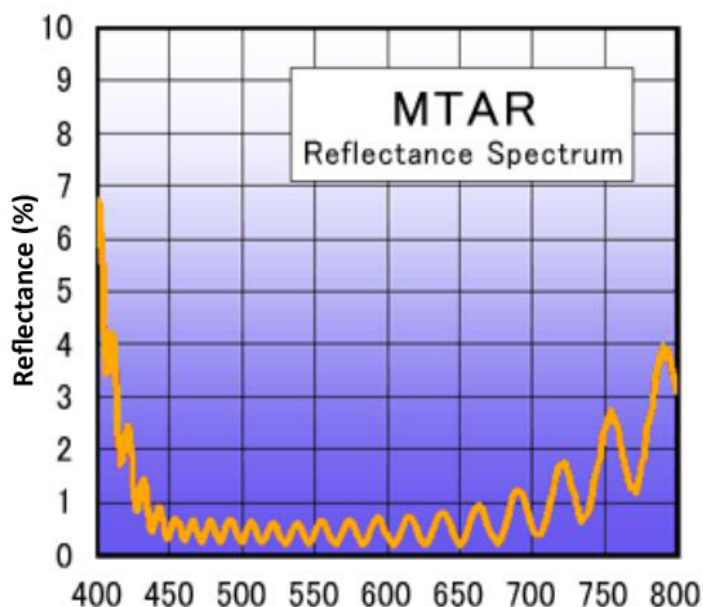


MTAR - Specification

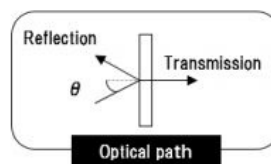
Item		Unit	Spec
Adhesive layer			○
Anti-static layer			○
Durability	Heat 80°C dry	500h	No Problem
	Humidity 65°C x 95%RH		
Properties	Luminous reflectance	%	0.50
	Transmission	%	94.87
	Adhesiveness (crosscut)		100/100
	Pencil strength (JIS K 5400)		H *1
	Water contact angle		110° < *1
	Surface treatment		Clear
	Haze	%	Less than 1.5

*1 value when measured with anti-static layer



Measurement method

Measurement wavelength : 400~800nm
 Base material : AR Coating PET film
 Angle of incidence : 0° (Transmission)
 10° (Luminous reflectance)



***Measured value, not guaranteed value.**

Remedies and Limitations

Should any product fail to perform as warranted or for any other claims arising from the purchase of products from us, our liability and your remedy are strictly limited to the purchase price or replacement, at our sole option, of the product sold.

Please refer to website: <http://www.mecanusa.com/order-info.html>