

#1 Coating Technology in The World Molecule Gradient Layer (MGL)TM Technology

2022 Jan., 20

Optical double-sided tape with excellent shock absorption

May Clean Gel MGSRTD series

Construction

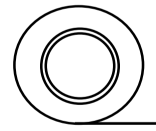
Optical double-sided tape based on acrylic gel

May Clean Gel series characteristics

- (1) Excellent in visible light transmittance
- (2) Excellent energy absorption

MGSRTD Features

- Reduction of corrosion of ITO and polarizing plate with acrylic acid free property
- 2. Excellent impact resistance
- 3. High reliability when laminated to PC and PMMA (blister resistance, temperature resistance)
- 4. High followability to warpage of resin (PC, PMMA)



PET release liner

Special acrylic adhesive layer

PET release liner

Properties

Grade	Thickness	Adhesive force(N/25mm)		Total light transmittance	HAZE
	(μm)	SUS	PC	(%)	
MGSRTD2.5	25	7.3	4.3	>99	0.5
MGSRTD5	50	11.3	5.5	>99	0.5
MGSRTD7.5	75	15.4	10.1	>99	0.5
MGSRTD10	100	19.9	14.2	>99	0.5
MGSRTD12.5	125	23.1	17.5	>99	0.6
MGSRTD15	150	23.3	17.6	>99	0.6
MGSRTD17.5	175	23.6	17.8	>99	0.6
MGSRTD20	200	23.8	17.9	>99	0.7
MGSRTD25	250	23.9	18.0	>99	0.7

MGSRTD30	300	24.1	18.1	>99	0.8
MGSRTD35	350	24.4	18.2	>99	0.8
MGSRTD50	500	25.3	19.6	>99	0.9

Adhesion Test conditions;

Backing material: PET25µm Tensile speed: 300mm/min Peeling angle: 180 degrees 23°C Room temperature:

Measuring timing: 24 hours after bonding

Transmittance, HAZE test method:

Measured by bonding optical glass Transmittance is the value when the loss due to interfacial reflection is excluded

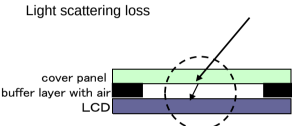
by calculation.

Application example

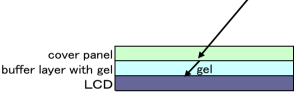
Touch panel application

For visibility improvement, shock absorption and protection

[buffer layer with air gap] Light scattering loss



[buffer layer with gel] Almost no light scattering loss



The refractive index of a coer panel and the refractive index of a buffer layer is different. The light which goes into a buffer layer from acover panel decreases.

Transmission 95.9% The refractive index of a cover panel and the refractive index of a buffer layer is same. The light which goes into a buffer layer from a cover panel does not decreases. Transmission 99.1%

Cautions

User is responsible for determining whether the KGK product fits for a particular purpose and suitable for user's method of application. Please remember that many factors can affect the use and performance of a KGK product in a particular application. The materials to be bonded with the product, the surface preparation of those materials, the product selected for use, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a KGK product. Given the variety of factors that can affect the use and performance of a KGK product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the KGK product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

KGK make no warranties on above data.

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