

Features of OPT α GEL®

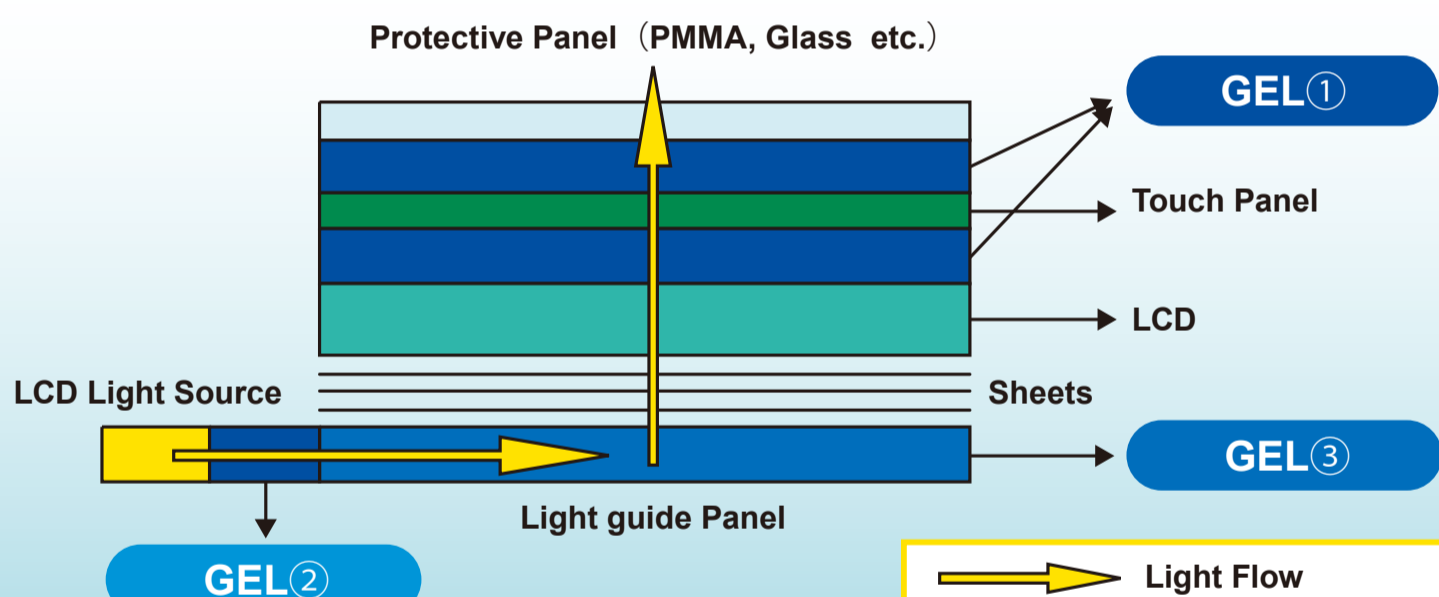
Excellent Transmittance (99%)

Excellent Durability

Excellent Softness

OPT α GEL®

OPT α GEL® Application for LCD



GEL①

Apply in between Touch Panel and LCD, or Protective Panel. (PMMA, Glass, etc.)

- Improvement in visibility (prevention of reflection of sunshine)
- Improvement in luminance (about 9%)
- Improvement in shock absorption (prevention of LCD · Touch Panel shattering)
- Its removability enables to rework on the panels

GEL②

Apply in between LCD light source and Light Guide Panel

- Improvement in luminance (about 15%)

GEL③

Apply as Optical parts.

- Condensing and/or diffusing of light is possible by designing GEL shape and size
- Durable against heat & UV, and flexible due to its softness

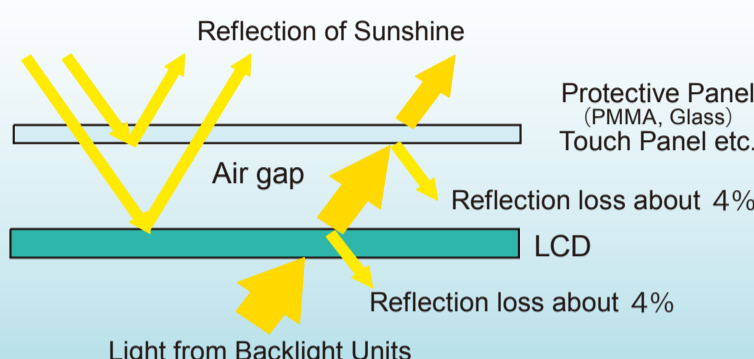


Infratron[®]
GmbH · Produktion und Vertrieb

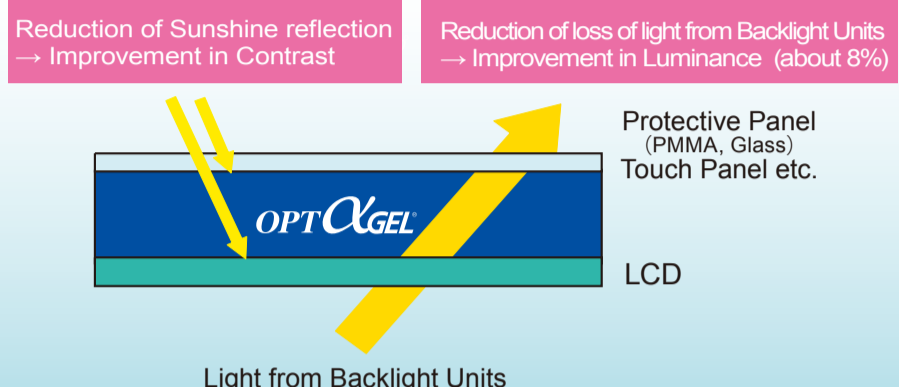
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Mechanism of improvement in LCD visibility and luminance

Without OPT α GEL®

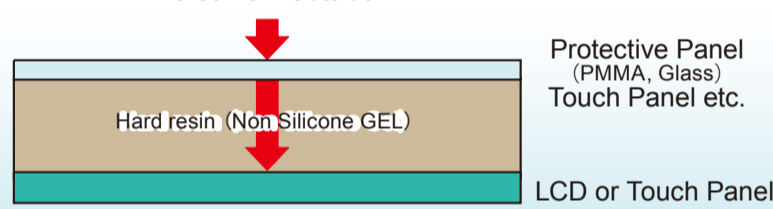


With OPT α GEL®



Mechanism of improvement in shock absorption

Force from Outside



Force is directly transmitted
⇒ LCD, Touch Panel shattering
⇒ Display unevenness, moiré appearance

Force from Outside



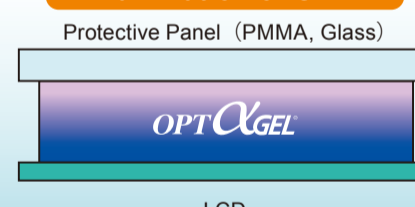
OPT α GEL® diffuses the force
⇒ Prevention of LCD · Touch Panel shattering
⇒ Improvement in display unevenness and moiré appearance

Reworkability of OPT α GEL®

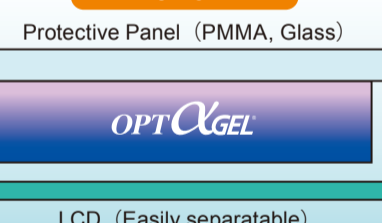
Example of Use



Lamination of GEL

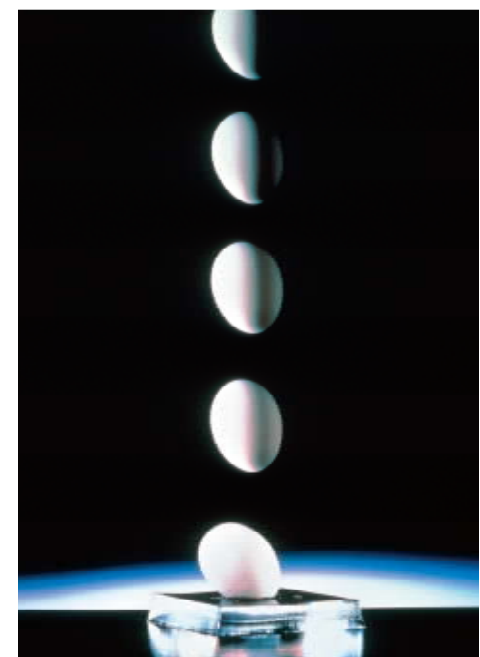


Rework



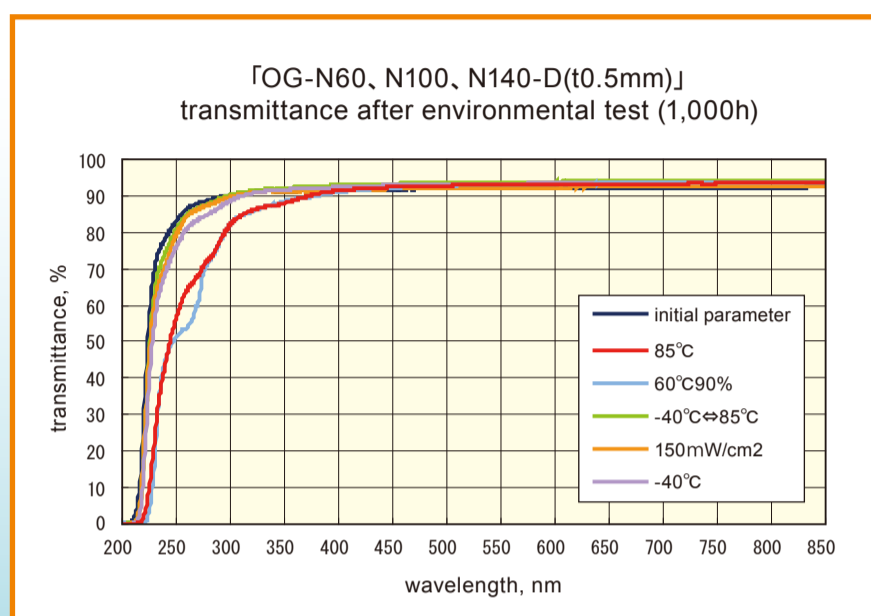
Comparison of OPT α GEL® and other materials

	OPT α GEL®	UV curable resin	Optical adhesive tape
Material	Silicone	Urethane, Acryl	Acryl
Assembly method	Vacuum lamination	Gap Filling	Autoclave
Thickness (μm)	200~1000	≤100	50~200
Visibility	○	○	○
Durability	○	✗ (Yellowing)	✗ (Yellowing)
Shock-absorption	○	✗	✗
Stress diffusion	○	✗	✗
Reworkability	○	✗	✗
Cost	○	△	✗~△



OPT α GEL® property data

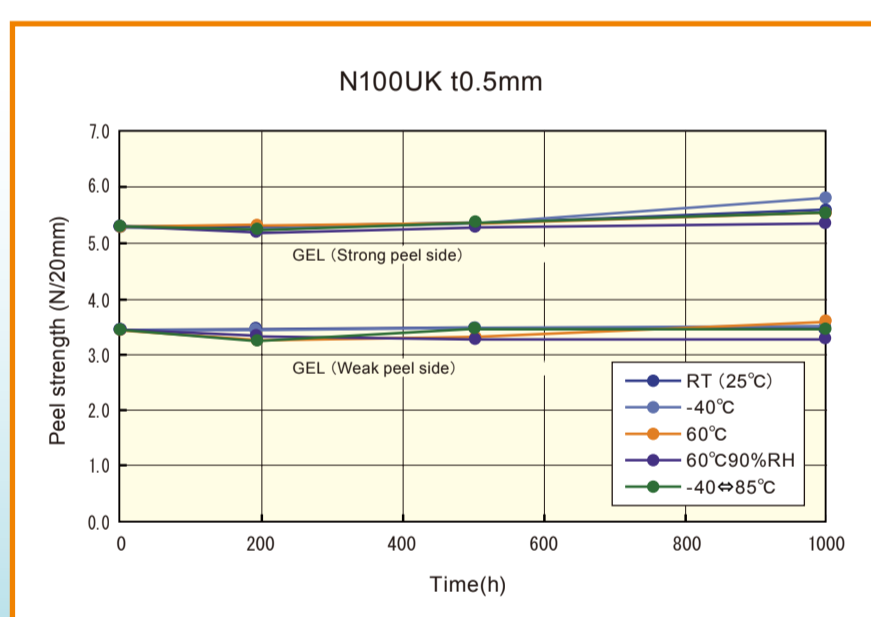
Transmittance after environmental test (1000hrs)



	Initial	High temperature 85°C	High temperature + High humidity 60°C × 90%RH	Heat cycle -40~85°C	Lightfastness Xenon Lamp 150mW/cm²	Low temperature -40°C
400nm	91	91	91	91	91	91
800nm	91	91	91	91	91	91

※No transmittance change, no color change

Peel strength after environmental test (1000hrs)

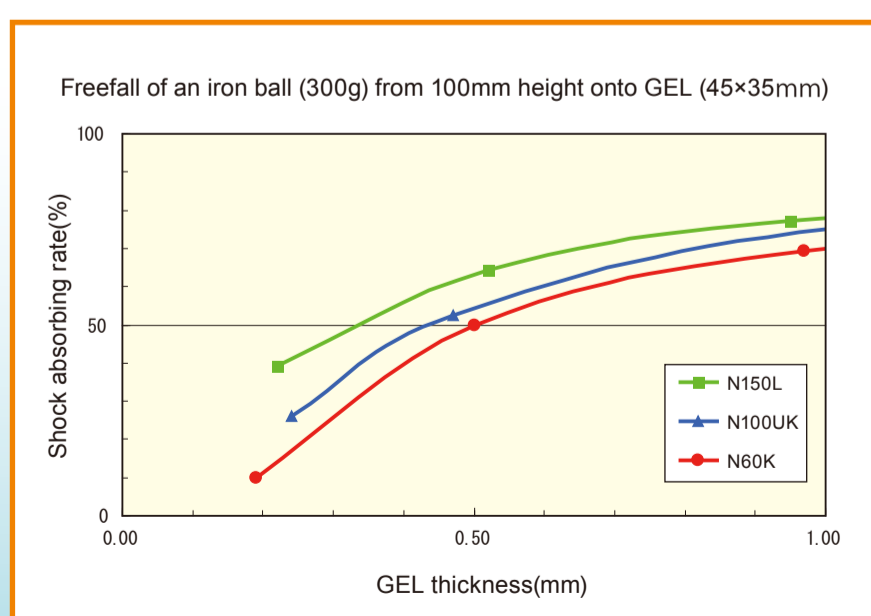


	Item	Time (h)			
		0	192	500	1000
Weak peel side	RT (25°C)	3.4	3.5	3.5	3.5
	-40°C	3.4	3.4	3.5	3.5
	60°C	3.4	3.2	3.3	3.6
	60°C 90%RH	3.4	3.3	3.3	3.3
	-40 to 85°C	3.4	3.2	3.4	3.5
Strong peel side	RT (25°C)	5.3	5.3	5.4	5.6
	-40°C	5.3	5.3	5.4	5.8
	60°C	5.3	5.3	5.3	5.3
	60°C 90%RH	5.3	5.2	5.3	5.4
	-40 to 85°C	5.3	5.3	5.4	5.5

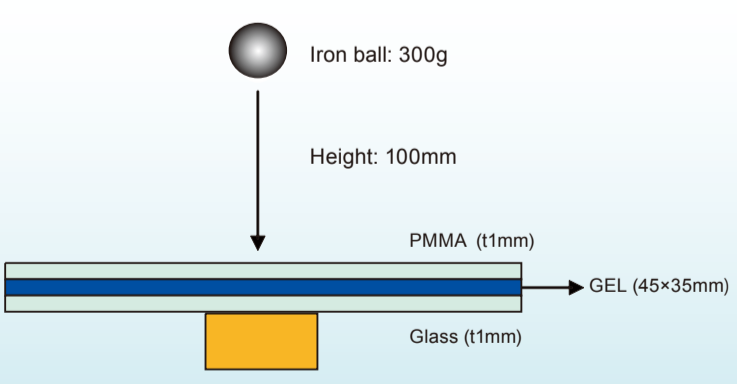
GEL : OPTaGEL 「N100UK (t0.5mm)」
Test piece : PMMA

※No peel strength change under severe circumstances

Shock absorbing effect



Ball Drop Test

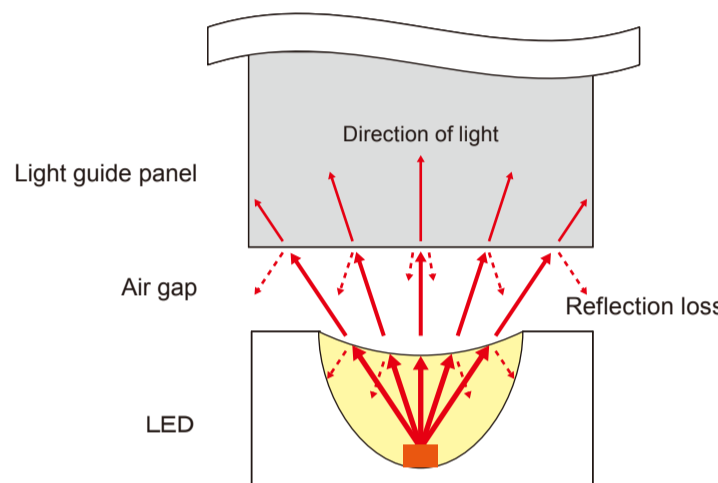


※Shock absorbing rate(%)=(1-acceleration with GEL) / acceleration without GEL)×100

OPT α GEL® application for Backlight Units

Application for Backlight Units

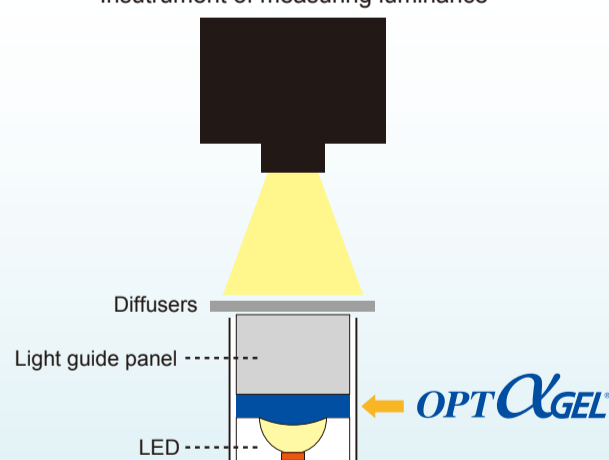
Mechanism of improvement in luminance



When the light comes out from encapsulant to the air gap, and comes into the light guide panel, a reflection loss occurs due to the difference of refractive index of the air and the parts, which leads to decrease of luminance. Applying **OPT α GEL** prevents the reflection loss, and improves the luminance.

Luminance data

Instrument of measuring luminance



Backlight model

---Settings---

Luminance meter : KONICA MINOLTA CA-2000
LED : 3 lights
Measured surface : 48×10mm
Measured points : 10,000
Distance b/w light guide panel and LED : 1mm

Luminance Improvement with **OPT α GEL**

