

Thermal barrier film

MUAH6

IRC102 (Under development)

Reducing double images film

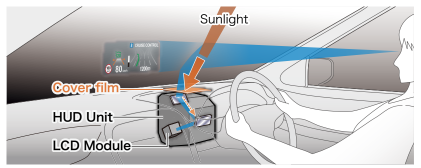
GSP Series (Under development)

## Functional films for HUD cover

Reduces temperature rising of the display due to direct sunlight entering the HUD unit. Reduces visibility deterioration caused by double images.

### ■Thermal barrier film

Protect HUD units from direct sunlight. To apply, simply replace with the current cover.





#### Sunlight shielding performance

Sunlight IN	
Materia	
Sunlight OUT	

Material	Sunlight IN	Sunlight OUT	Sunlight shielding performance
MUAH6 (Thermal barrier films)		48	52
Absorption type polarizer	100	61	39
Cold mirror		51	49

The above data are typical values and not guaranteed values.

Transmitta Spectrum	nce 80 60 60 40 20 20 20 60 60 60 60 60 60 60 60 60 60 60 60 60	Under Develop		MUAH	5
	300	500	700	900	1100
Ultravio	olet light-	Visible lig	ıht	Infrared li	ght
		V	Vaveleng	gth (nm)	

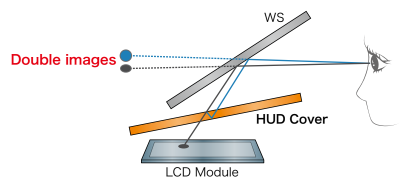
## General properties

Item	Unit	Thermal barrier films		
item	Offic	MUAH6	IRC102 (Under development)	
Layer structure	-	Thermal barrier HC layer Substrate PMMA/PC 375 \( \mu\) m	Thermal barrier HC layer Substrate PMMA/PC 375 \( \mu\) m	
Total light transmittance	%	79.0	77.2	
NIR light transmittance (at 1000 nm)	%	22.5	9.9	
Haze	%	2.0	2.2	
Pencil hardness (750g load)	_	3-4H	3-4H	
Flammability (FMVSS No.302)	_	Pass	Pass	

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## ■Reducing double images film

Reduces double images caused by HUD dust covers.



## **Double images**



## Double images reduction!



## **General properties**

Item	Unit	Reducing double images film GSP Series (Under development)
Layer structure	_	Reducing double images layer Substrate
Total light transmittance	%	93.0
Haze	%	0.2
Flammability (FMVSS No.302)	_	Pass

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## Under development

Thermal barrier & Reducing double images film

# Combined functionality of both thermal barrier and reducing double images

- Prevents temperature rise of the display unit due to direct sunlight.
- Reduces double images in projected images.



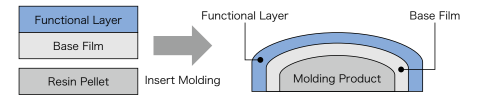
## GSP109A (Under development)

## Moldable Low-Reflection Films

120-130% stretchable while having Low-Reflection and Anti-Fingerprint functions. Printable on the back side and suitable for curved design molding parts.

#### **Features**

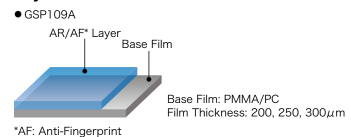
High stretchability fits to the curved surface. Low-reflection provides better visibility. Printable on the back side.



## **Application Image**



## Layer Structure



## General properties

Item	Unit	GSP109A (Under Development)
Base Film	_	PMMA/PC
Base Film Thickness	μm	200, 250, 300
Total Light Transmittance	%	93.1
Haze	%	0.1
Photopic Reflectance	%	1.8
Pencil Hardness	_	2H-3H
Scratch Resistance (500g/cm² Load with Cloth, 200 turns)	_	No remarkable scratches
Water Contact Angle	deg	108
Anti-Fingerprint	_	Good
Chemical Resistance (Sunscreen SPF45)	_	Passed
Stretching Rate (Stretching under 150°C)	_	120-130% (No Crack)

Please see our website for Notes before you use.

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# MUAH4029 MUAH40J

# Anti-Rainbow and Anti-Blackout Films

Control birefringence and prevent rainbows and blackout inevitable with polarized sunglasses, and provide clear visibility on the displays.

#### **Features**

Prevent Rainbows and Blackout

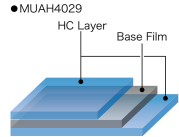


## Line-up

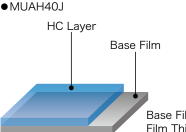




## Layer Structure



Base Film: Super Retardation Film Film Thickness:  $80\,\mu\mathrm{m}$ 



Base Film: Super Retardation Film Film Thickness: 80  $\mu$  m

## General properties

ltem	Unit	MUAH4029	MUAH40J
Base Film	_	Super Retardation Film (SRF)	Super Retardation Film (SRF)
Base Film Thickness	μm	80	80
Total Light Transmittance	%	91.8	92.1
Haze	%	0.2	0.4
Pencil Hardness	_	НВ	2H
Water Contact Angle	deg	_	110

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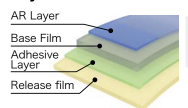
# Anti-Glare Type MUAG8 Clear Type MUAR5

## **Anti-Reflection Films**

Our Anti-Reflection Films Achieve Excellent Properties and Cost Performance by Wet Coating Process.

Low Reflectance : 0.5% or less. Excellent Scratch Resistance. Excellent Weatherability Conforming to the DIN 75220 Standard

## Layer structure



Base Film: TAC

Film Thickness :  $80\mu m$  (MUAG8)

 $60\mu m (MUAR5)$ 

Delamination

#### **Excellent scratch resistance**

Scratch resistance test (250g/cm² Load with Steel Wool, 100 turns)

MUAG8	MUAR5	
4 points	4 points	
A few minor scratches.	A few minor scratches.	

scratches

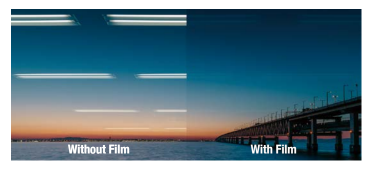


50 scratches

10 scratches

## **Property details**

Low reflectance: 0.5% or less



## **Excellent weatherability**

No appearance abnormality in DIN standards weatherability test DIN75220 (Z-in1)







## General properties

ltem	Unit	Anti-Glare Type <b>MUAG8</b>	Clear Type <b>MUAR5</b>
Total light Transmittance	%	95.6	95.2
Haze	%	4.5	0.3
SCI(Y) Photopic Reflectance	%	0.5	0.5
Pencil Hardness (750g load)	_	3H	ЗН
Scratch Resistance Test*	_	No remarkable scratches	No remarkable scratches
Water Contact Angle	deg	112	110
Times to wipe off fingerprints	times	5-10	10-15
Weatherability (DIN75220 Z-in1)	_	No appearance abnormality	No appearance abnormality
Infrared Transmittance (λ=940nm)	%	>90	>90

<sup>\* 250</sup>g/cm² Load with Steel Wool, 100 turns

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