

MADE FROM HIGH PURITY DMMA EXCLUSIVELY PRODUCED BY ASTARI



ASTARIGLAS® ECO CAST has a certified Environmental Product Declaration (EPD) Registration number: **S-P-06678**



PT ASTARI NIAGARA INTERNASIONAL

Astari Niagara Internasional is one of the world's largest cast acrylic manufacturers, the pioneer of cast acrylic sheets in Indonesia, with market coverage in 60 countries and 350 cities globally.

"Sustainable" is one of our company values.

Presenting to you: ASTARIGLAS® ECO CAST, our latest innovation, as well as our commitment and participation in world sustainability.

Our Depolymerised Methyl Methacrylate (DMMA) plant uses innovative and state-of-the-art technology, through de-polymerisation and distillation processes, to achieve the purity equivalent to virgin MMA. This makes ASTARI one of the first companies in Asia to have the capability of producing superior quality recycled cast acrylic sheets.

In ASTARI, we understand the importance of producing only high-quality products. We produce the Depolymerised MMA in our own facility in order to ensure only selected PMMA scrap materials are used to produce DMMA, the raw material for ASTARIGLAS® ECO CAST.









Today, sustainability is not just a concept but a way of living. The circular economy is an integral part of the concept. The idea of reducing, reusing, and recycling materials is a more productive and efficient way compared to the make-take-dispose approach and certainly more responsible.

In ASTARI, we use the circular economy concept to bring out our new innovation. Cast acrylic sheet is a performance plastic which, by design, can be recycled. In the Cradle to Cradle (C2C) concept, we use the acrylic waste from our own post-industrial scrap, our domestic customers and also from local post-consumer waste material. The recovered waste is then Depolymerised and distilled in our facility to produce high quality and high purity Depolymerised Methyl Methacrylate (DMMA), also known as Recycled Methyl Methacrylate (RMMA), which is the primary raw material for ASTARIGLAS® ECO CAST.

The usage of DMMA as the main raw material reduces the use of fossil-based virgin MMA, the usual primary resource. Reducing waste that ends up in landfills or incineration further reduces the carbon footprint of our products.

In the concept of sustainability, ASTARIGLAS® ECO CAST sheets are recycled and reused repeatedly. Not only are the sheets recycled, but the protective paper and film masking are both recyclable.



Product

ASTARIGLAS® ECO CAST is a new innovation of high quality recycled and recyclable cast acrylic sheets. We use very high purity (≥ 99%) Depolymerised-MMA (DMMA) as raw material exclusively made in our own facility to produce high quality recycled and recyclable cast acrylic sheets with the equal quality as cast acrylic sheets produced from virgin MMA.

ASTARIGLAS® ECO CAST is made of premium quality DMMA and can be recycled repeatedly without losing its important physical properties. ASTARIGLAS® ECO CAST sheet has the same optical, mechanical, and physical properties as cast acrylic sheet made from virgin MMA.

ASTARIGLAS® ECO CAST provides superior quality in optical clarity, weatherability, physical properties and chemical resistance, bringing the concept of recycled acrylic sheets to the next level.

The quality, fabrication, and durability of ASTARIGLAS® ECO CAST are identical to ASTARIGLAS® GP cast acrylic sheet.

Benefit of using ASTARIGLAS® ECO CAST

- Environmental friendly product
- >92% light transmission
- Optically Identical to ASTARIGLAS® GP Crystal Clear and no yellowing
- Easy to process and fabricate
- Outstanding indoor and outdoor weatherability

Applications

ASTARIGLAS® ECO CAST is a versatile high quality recycled and recyclable cast acrylic sheet. They are easily fabricated in all kinds of machining-CNC router and laser cutting, hot bending, solvent and polymerisable adhesives bonding, thermoforming, polishing, and digital flatbed printing.

It is a brilliant choice for:

- POP Displays
- · Cosmetic Displays
- Signages







Certification:

ISO 9001-2015 certified

Compliances:

ASTARIGLAS® ECO CAST complies to ISO 7823.1
ASTARIGLAS® ECO CAST complies to RoHs3
ASTARIGLAS® ECO CAST complies to REACH
ASTARIGLAS® ECO CAST complies to CAL Prop 65
ASTARIGLAS® ECO CAST is free of VOC's and HFC







Crystal Clear

	Colour Code					Thickness (mm)								
		Colour	Light T	ransmission	Size		Pressure-Sensitive Paper Masking							
		Code	Ligiti	141131111331011	(mm x mm)	4	4,5	5	6	8	10	12		
							Number of Sheets per pallet							
	Crystal Clear	EC000	TR	>92%	1220 x 2440	85	65	56	51	42	32	25	21	

Opal & White

						Thickness (mm)						
Colour	Colour	Light Transmission		Size	Pressure-Sensitive Paper Masking							
Colodi	Code			(mm x mm)	3	4	4,5	5	6			
						Number of Sheets per pallet						
	EC422		78%	56%	1220 x 2440	85	65	56	51	42		
	EC430		56%		1220 x 2440	85	65	56	51	42		
Opal	EC434		43%		1220 x 2440	85	65	56	51	42		
	EC445	TL	37%	b	1220 x 2440	85	65	56	51	42		
	EC442		32%		1220 x 2440	85	65	56	51	42		
Mhito	EC402		10%		1220 x 2440	85	65	56	51	42		
White	EC401		8%		1220 x 2440	85	65	56	51	42		

Transparent Colours

						Thickness (mm)						
Colour	Colour	Light	Light Transmission		Size	Pressure-Sensitive Paper Masking						
Coloui	Code	Ligiti			(mm x mm)	3	4	4,5	5	6		
							Number	of Sheets p	er pallet			
	EC304		91%		1220 x 2440	85	65	56	51	42		
Green	EC315		83%		1220 x 2440	85	65	56	51	42		
Green	EC363		78%	a	1220 x 2440	85	65	56	51	42		
	EC362		39%		1220 x 2440	85	65	56	51	42		
	EC310		87%		1220 x 2440	85	65	56	51	42		
Blue	EC300		80%		1220 x 2440	85	65	56	51	42		
Blue	EC301	TR	64%		1220 x 2440	85	65	56	51	42		
	EC302	IK	41%		1220 x 2440	85	65	56	51	42		
Violet	EC370		84%		1220 x 2440	85	65	56	51	42		
Violet	EC373		42%		1220 x 2440	85	65	56	51	42		
Dod	EC101		74%		1220 x 2440	85	65	56	51	42		
Red	EC102		33%		1220 x 2440	85	65	56	51	42		
Amber	EC202		75%		1220 x 2440	85	65	56	51	42		
Yellow	EC212		78%		1220 x 2440	85	65	56	51	42		



Tinted Colours

	Colour				Size	Thickness (mm) Pressure-Sensitive Paper Masking						
Colour	Code	Light Transmission		(mm x mm)	3	4	4,5	5	6			
						Number of Sheets per pallet						
	EC571		72%		1220 x 2440	85	65	56	51	42		
Bronze	EC332]	55%		1220 x 2440	85	65	56	51	42		
	EC584]	12%		1220 x 2440	85	65	56	51	42		
	EC507	TR	45%	а	1220 x 2440	85	65	56	51	42		
Crov	EC560]	35%		1220 x 2440	85	65	56	51	42		
Grey	EC531]	31%		1220 x 2440	85	65	56	51	42		
	EC512]	16%		1220 x 2440	85	65	56	51	42		

Transluscent & Opaque Colours

		Light Transmission			Thickness (mm)							
Colour	Colour			oolon	Size	Pressure-Sensitive Paper Masking						
Colour	Code			(mm x mm)	3	4	4,5	5	6			
						Number of Sheets per pallet						
	EC367		29%		1220 x 2440	85	65	56	51	42		
Green	EC357		24%		1220 x 2440	85	65	56	51	42		
Green	EC347		11%		1220 x 2440	85	65	56	51	42		
	EC348		8%		1220 x 2440	85	65	56	51	42		
	EC324		51%	b	1220 x 2440	85	65	56	51	42		
Blue	EC327		17%		1220 x 2440	85	65	56	51	42		
Blue	EC322		13%		1220 x 2440	85	65	56	51	42		
	EC835	- TL	10%		1220 x 2440	85	65	56	51	42		
	EC115	'-	63%		1220 x 2440	85	65	56	51	42		
Red	EC136		30%		1220 x 2440	85	65	56	51	42		
	EC128		28%		1220 x 2440	85	65	56	51	42		
Orange	EC266		15%		1220 x 2440	85	65	56	51	42		
Yellow	EC235		41%		1220 x 2440	85	65	56	51	42		
reliow	EC478		27%		1220 x 2440	85	65	56	51	42		
Ivory	EC801		21%		1220 x 2440	85	65	56	51	42		
Grey	EC504		2%	2%	1220 x 2440	85	65	56	51	42		
Brown	EC814	OP	0%		1220 x 2440	85	65	56	51	42		
Black	EC502	UF	0%	а	1220 x 2440	85	65	56	51	42		



Fluorescent Colours

					Thickness (mm)							
Colour	Colour	Light	Light Transmission		Size		Pressure-S	ensitive Par	oer Masking	j		
Coloui	Code	Light Hallsillission		(mm x mm)	3	4	4,5	5	6			
						Number of Sheets per pallet						
Blue	EC992		87%		1220 x 2440	85	65	56	51	42		
Green	EC993	TD	84%		1220 x 2440	85	65	56	51	42		
Orange	EC265	TR	78%	а	1220 x 2440	85	65	56	51	42		
Pink	EC269		77%		1220 x 2440	85	65	56	51	42		
Red	EC267	TL	41%	b	1220 x 2440	85	65	56	51	42		

· Additional items and colours will be added to the product offering soon

TR	Transparent
TL	Translucent
OP	Opaque
а	Constant transmission for all thicknesses
b	Constant transmission for thicknesses 3 - 6 mm

On Request (additional charges, MOQ, other conditions may apply)*:

- Other size: 2050 mm x 3050 mm
- Other thicknesses
- · Other colours
- PE film masking

*Notes:

- Please contact our local distributor/sales representative for inquiry
- · ASTARI reserves the rights to make changes without prior notice



TESSEMATT S - Single Sided Satin Surface

						Thickness (mm)				
Colour	Colour	Light Transmission			Size	Pressure-Sensitive Paper Masking				
Colodi	Code	Light Transmission		1331011	(mm x mm)	3	4,5	6		
						Num	nber of Sheets per p	pallet		
Clear	EC000ST	TR	91%	а	1220 x 2440	85	56	42		
Opal Ice	EC019ST	TL	78%	b	1220 x 2440	85	56	42		
White	EC401ST	I L	5%	D	1220 x 2440	85	56	42		
Glass Green	EC3041ST	TR	90%	а	1220 x 2440	85	56	42		
Marine Blue	EC229ST	TL	69%	b	1220 x 2440	85	56	42		
Pastel Pink	EC104ST	TR	81%	а	1220 x 2440	85	56	42		
Lime Green	EC213ST	TL	61%	L	1220 x 2440	85	56	42		
Autumn Orange	EC2023ST	'L	54%	b	1220 x 2440	85	56	42		
Cobalt Blue	EC3024ST		8%		1220 x 2440	85	56	42		
Stone Grey	EC2332ST	TR	54%	а	1220 x 2440	85	56	42		
Sephia Bronze	EC2370ST		14%		1220 x 2440	85	56	42		
Black	EC502ST	OP	0%	b	1220 x 2440	85	56	42		

TESSEMATT DS - Double Sided Satin Surface

						Thickness (mm)					
Colour	Colour	Light Transmission			Size	Pressu	Pressure-Sensitive Paper Masking				
33.32.	Code	Light Hansiniosion		(mm x mm)	3	4,5	6				
						Num	nber of Sheets per p	pallet			
Clear	EC000DS	TR	90%	а	1290 x 2540	85	56	20			
Opal Ice	EC019DS	TL	72%	b	1290 x 2540	85	56	20			
Glass Green	EC3041DS	TR	89%	а	1290 x 2540	85	56	20			
Marine Blue	EC229DS	TL	67%	b	1290 x 2540	85	56	20			
Pastel Pink	EC104DS	TR	79%	а	1290 x 2540	85	56	20			
Lime Green	EC213DS	TL	57%	b	1290 x 2540	85	56	20			
Autumn Orange	EC2023DS	'L	52%	D	1290 x 2540	85	56	20			
Cobalt Blue	EC3024DS		7%		1290 x 2540	85	56	20			
Stone Grey	EC2332DS	TR	55%	а	1290 x 2540	85	56	20			
Sephia Bronze	EC2370DS		12%		1290 x 2540	85	56	20			

· Additional items and colours will be added to the product offering soon

TR	Transparent
TL	Translucent
OP	Opaque
а	Constant transmission for all thicknesses
b	Constant transmission for thicknesses 3 - 6 mm

On Request (additional charges, MOQ, other conditions may apply)*:

- Other size: 2050 mm x 3050 mm
- Other thicknesses
- Other colours
- PE film masking

Notes:

- Please contact our local distributor/sales representative for inquiry
- · ASTARI reserves the rights to make changes without prior notice







PT. ASTARI NIAGARA INTERNASIONAL

Kino Tower, 15th floor

Jl. Jalur Sutera Boulevard No. 01,

Alam Sutera - Tangerang City 15143, Greater Jakarta, Indonesia

Phone: +62 21 5097 9797 | Email: info@id.astariglobal.com | www.astariglobal.com

[®] = registered trademark. ASTARIGLAS[®] is a registered trademark of ASTARI GLOBAL Pte. Ltd.

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

