MIROX 4GREEN & MNGE

Environmental mirrors



Your Dreams, Our Challenge

AGC Glass Europe introduces ...



... its environmental mirror range



MIROX 4GREEN & MNGE

Quality, perfection & environmental protection Aiming for peak performan Superior reflections in your Choose from among different Technical specifications

	- 04
nce	- 06
ir interiors	- 07
rent colours	- 09
	- 10

Quality, perfection & environmental protection

— MIROX 4GREEN & MNGE —

In line with the company's sustainable approach, AGC offers an enhanced range of ecological mirrors. In addition to the well-known Mirox MNGE, a highquality standard mirror using low-lead paints, AGC now goes one step further by offering Mirox 4Green, a Premium mirror, that stands out for its use of leadfree paints. Both products deliver the same high-quality performance but Mirox 4Green is ideal for backlit applications thanks to its fully opaque paint.

In addition to eliminating large quantities of toxic products, such as copper, ammonia and lead, AGC puts a great deal of effort into developing mirrors that preserve our indoor air quality. The Mirox range emits very low quantities of volatile organic compounds (VOCs), including very low levels of formaldehyde. Both Mirox MNGE and Mirox 4Green are available in five colours: Clear, Clearvision, Bronze, Grey and Black.





For backlit applications, AGC recommends using Mirox 4Green because it guarantees full opacity.*

*The fully opaque Mirox 4Green keeps the diffusion of the light within the sandblasted part, providing perfect aesthetic.

Aiming for peak performance

— MIROX 4GREEN & MNGE —

What's so special about it?	What does this mean for you?	Mirox MNGE	Mirox 4Green
Low VOC emissions	 Close to zero indoor emissions of volatile organic compounds (A+*, per French Decree No. 2011-321), including very low levels of formaldehyde 	\oslash	\bigotimes
-	- Good quality of air inside the building maintained		
Special double-layer paint -	 Provides excellent anti-corrosion protection for the silver layer outperforming EN 1036 (see information on page 10) 	\oslash	\oslash
No added-lead paint	- No lead intentionally added		\bigotimes
	 Contains only limited lead contamination (0.004%) from other natural materials used for the production of the paint Compliant with RoHS** Directive 2011/65/EU 		
Opaque paint -	 Offers superior opacity, which is a key feature when the mirror is backlit using LED strips 		\oslash
Compatible with AGC's - FIX-IN bonding solutions	- Facilitates the installation process for the customer or fitter	\bigcirc	\bigotimes
Easy to process	- Based on the same technology, Mirox 4Green is as easy to process as Mirox MNGE	\oslash	\oslash

* The A+ category corresponds to the highest level of performance or the lowest category of VOC emissions.

** RoHS: Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



Mirox MNGE is Cradle to Cradle Certified™ Bronze.



Mirox 4Green is Cradle to Cradle Certified™ Silver.

Superior reflections in your interiors

- MIROX 4GREEN & MNGE -

E	What can you use it for?	
— P a a g	Furniture	
– B re e	Wall cladding	
- S	Doors	

For backlit applications, AGC recommends using Mirox 4Green because it guarantees full opacity.



AGC provides detailed processing and installation guides, as well as a complete range of FIX-IN products and components for glass bonding in interior applications. AGC also provides an Installation Guide and animations explaining how to install glass perfectly. All technical documents can be downloaded from www.agc-yourglass.com. FIX-IN products can be ordered online at **www.agc-store.com**.

Be inspired ...

Partitions, tables, shelves, fixed and sliding doors for cupboards and wardrobes, display cases and glass boxes, etc.

Bathrooms, shopping malls, restaurants, schools, hotels, elevators areas, etc.

Sliding doors for furniture



Choose from among different colours

MIROX 4GREEN & MNGE — _____





Clear Normal float base

Thicknesses: 3, 4, 5, 6 and 8 mm.

Dimensions: from 2000 × 3210 mm to 6000 × 3210 mm.

Clearvision

Highly neutral

float base for pure aesthetics

Special option ...

Coloured Options





Bronze

Grey



Black

... and its benefit

SAFE+ - For extra safety a film can be applied to the painted side of the Mirox mirror

- The film has two purposes:

1. If the glass breaks, the shards will stick to the film, preventing injury and any further damage.

2. It protects the painted surface of the glass from scratches.

The durability of Mirox MNGE and Mirox 4Green mirrors is determined by several accelerated ageing tests in compliance with European standard EN 1036.

,		,	5 5 1		
			EN 1036 standard	Mirox MNGE	Mirox 4Green
Behaviour	CASS Test ¹ ISO 9227	Maximum edge corrosion (µm)	corrosion (µm) 1500 250		50
	Neutral salt spray test ² ISO 9227	Maximum edge corrosion (µm)	1000	5	0
	Condensation water test	Maximum edge corrosion (µm)	200	5	0
Resistance to adhesives	Oxime			Y	es
	Alcoxy			Y	es
	Rubber			Ν	0
	MS polymer			Y	es
	Acetic Acid			Ν	0
Ecology	Copper protection layer			No	
	Lead content in the paint			< 0.3% (or 3.000 ppm)	0.004% (or 40 ppm)
Cleaning products	Resistance to ammonia			> 7 days	

What are your p	processing options?		5	
Safety	SAFE+ film	Yes	N E	
	Laminating	No		
	Toughening	No]	
Cutting	Straight or circular	Yes	S	
Shaping and edge finishing	Edge grinding	Yes		
	Grinding	Yes	S	
	Drilling	Yes])	
	Notches	Yes		

Other features	Yo
Resistance in wet/moist/humid areas	Mi we car Mi wa joir
Bonding/mounting	Eas

1. CASS test is conducted for 120 hours (5 days). Edge corrosion is measured on two vertical edges of mirror samples.

2. Neutral salt spray test and condensation water test are conducted for 480 hours (20 days). Edge corrosion is measured on two vertical edges of mirror samples.

AGC provides technical support for glass processors via its dedicated Technical Advisory Service (TAS). Please make sure to carefully read the Mirox MNGE and Mirox 4Green Processing Guide which details all the steps that must be followed to ensure correct processing and handling. The guide is available at **www.agc-yourglass.com**.

Special Options

Mirox MNGE and Mirox 4Green SAFE+ comply with EN 12600 (see "Special options" on page 9).

See the Processing Guide on www.agc-yourglass.com.

See the Processing Guide on www.agc-yourglass.com.

Your benefits

Jirox MNGE and Mirox 4Green can be used indoors in vet/moist/humid areas (bathrooms and kitchens) but annot be immersed in water.

Mirox MNGE and Mirox 4Green must be protected from water infiltrating the back of the glass (use silicones for oints).

asy and safe to install.

AGC

AGC GLASS EUROPE, A EUROPEAN LEADER IN FLAT GLASS

Based in Louvain-la-Neuve (Belgium), AGC Glass Europe produces, processes and markets flat glass for the construction industry (external glazing and interior decoration), car manufacture and solar power applications. It is the European branch of AGC, the world's leading producer of flat glass. It has over 100 sites throughout Europe, from Spain to Russia.

AGC Glass Europe has representatives worldwide - See www.agc-yourglass.com for further addresses.

BULGARIA / MACEDONIA AGC Flat Glass Bulgaria Tel.: +359 2 8500 255 bulgaria@eu.agc.com

CROATIA / SLOVENIA / BOSNIA & herZegoVina - AGC Flat Glass Adriatic Tel.: +385 1 6117 942 adriatic@eu.agc.com

CZECH REPUBLIC / SLOVAKIA AGC Flat Glass Czech Tel.: +420 417 50 11 czech@eu.agc.com

ESTONIA AGC Flat Glass Baltic Tel.: +372 66 799 15 estonia@eu.agc.com HUNGARY AGC Glass Hungary Tel.: +36 209 732 987 hungary@eu.agc.com

LATVIA AGC Flat Glass Baltic Tel.: +371 6 713 93 59 latvia@eu.agc.com

LITHUANIA AGC Flat Glass Baltic Tel.: +370 37 451 566 lithuania@eu.agc.com

POLAND AGC Glass Poland Tel.: + 48 22 872 02 23 polska@eu.agc.com ROMANIA AGC Flat Glass Romania Tel.: +4 031 80 53 261 romania@eu.agc.com

SERBIA - MONTENEGRO AGC Flat Glass Jug Tel.: +381 11 30 96 232 jug@eu.agc.com

OTHER COUNTRIES AGC Flat Glass Czech Tel.: +420 417 50 11 11 czech@eu.agc.com

