





About us

ORAFOL® is one of the world's leading manufacturers of innovative self-adhesive graphics films, reflective films, and adhesive tapes systems. Established in 1808, originally manufacturing postage stamp inks for the Kingdom of Prussia, certainly a far cry from where the company is today as the manufacturer of world leading products into a diverse range of markets for many applications.

The company serves and manages the increasing and demanding challenges of a dynamic international market. ORAFOL operates across Europe, the USA, Asia, and the Middle East and has more than 1800 employees worldwide. With the ever expanding 250,000 m² manufacturing facility in Oranienburg in Germany where the global headquarters is based.

ORAFOL Australia is a national network of distribution facilities providing best practice technical support, product solutions, customer service and supply to our growing customer base.

Our three divisions namely, Graphic Innovations, Reflective Solutions and Adhesive Tape Systems, service many cross functional markets in Australia.

As a direct to market manufacturer the team at ORAFOL Australia are focused on driving our brand and product portfolio developing strong and lasting relationships with our customers within the relevant market segments. The Australian market is very dynamic and delivers continual growth in traditional arenas and adjacent markets.

Our vision is to be the industry leading manufacturer and to be able to provide our customers with the best possible product and application solutions.

Alex McClelland
Managing Director
ORAFOL Australia Pty Ltd

2



We make doing business easy!







Ordering from ORAFOL Australia is so easy.

Whether you know exactly what you want, or need specialist advice, we make it easy. Our National team are always here to assist.

Customer Service:



1300 672 365

sales.au@orafol.com.au

Or find us online:



www.orafol.com.au



(o) orafol_australia



ORAFOL Australia Pty Ltd

፹ᢏ store.orafol.com.au

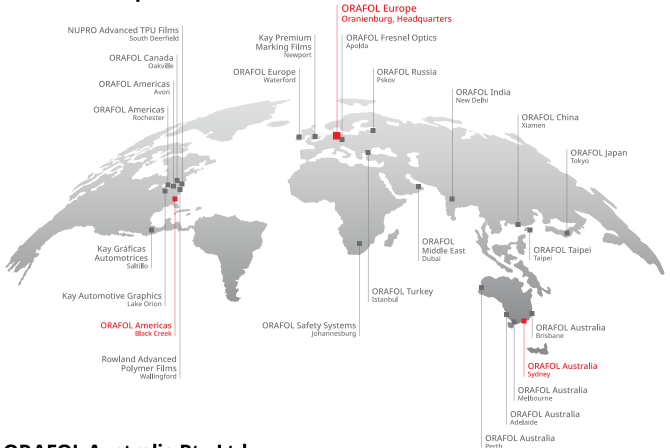
in ORAFOL Australia Pty Ltd

ORAFOL Group



ORAFOL is one of the world's leading manufacturers of innovative self-adhesive graphic films, reflective materials and adhesive tape systems. The international ORAFOL Group is headquartered just outside the city gates of Berlin, in Oranienburg.

ORAFOL Group Worldwide Presence



ORAFOL Australia Pty Ltd

ORAFOL New South Wales / ACTAUSTRALIAN HEAD OFFICE

Unit A3, 57 Templar Road, Erskine Park, New South Wales 2759 Tel: +61 2 9621 2844

ORAFOL Queensland

REGISTERED OFFICE

8 Blanck Street, Ormeau Queensland 4208 Tel: +61 7 3823 6000

ORAFOL South Australia

2 - 4 Main Terrace, Richmond South Australia 5033 Tel: +61 8 8346 7100

ORAFOL Victoria / TAS

58 Brindley Street, Dandenong South Victoria 3175 Tel: +61 3 9236 1111

ORAFOL Western Australia

20 Radius Loop, Bayswater Western Australia 6053 Tel: +61 8 9240 4320

Green Initiatives & Social Responsibility

At the ORAFOL Europe GmbH, we acknowledge our responsibility to help our communities and to protect the environment we live in.

Environmental sustainability and corporate social responsibility are principles that guide our actions and decision-making, from management to individual employees. All our employees know that they are empowered to make a difference.

Our efforts in this field are continuously ongoing – not just a sporadic activity. We are committed throughout our organisation to continuously improve our environmental sustainability efforts and to reach out to people around the world.

Green Initiatives

When it comes to environmental responsibility, ORAFOL go beyond just complying with regulations. Protecting the environment for everyone is an integral part of our business.

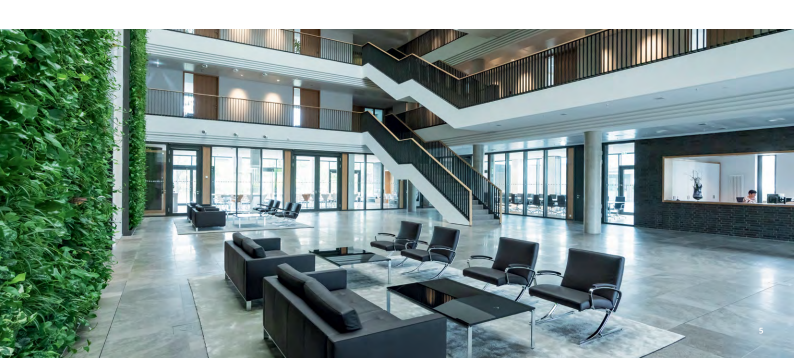
At the ORAFOL GmbH headquarters, our specially-designed environmental management system is certified according to ISO 14001. It features regenerative incinerators which not only reduce emissions from our manufacturing processes; they improve the air quality. That's because its emissions are even cleaner than that of our existing surrounding air quality. Energy efficiency is maximised by returning the recovered heat to the production process and the heating system, creating a closed raw material, energy and resource cycle. Our in-house environmental lakes at headquarters are designed to minimise the impacts of production on the environment and protect the health of our employees and local community. Specially-protected animals and plants live and thrive in them.

In addition, an integrated management system combining both the ISO 9001 and ISO 14001 standards is being completed at one of the production sites in the United States.

Corporate Social Responsibility (CSR)

Long before "Corporate Social Responsibility" (CSR) became a popular term, ORAFOL facilities around the world have actively engaged in giving back to their communities.

A sampling of these initiatives includes large donations of reflective products for child safety initiatives throughout the world, volunteering in local schools to teach business basics, and volunteer work with organisations such as Rebuilding Together, a leading nonprofit organisation which helps low-income Americans to repair and refurbish their homes and to rebuild communities. Financially, the company has provided scholarship support to inner city students as well.



Applications

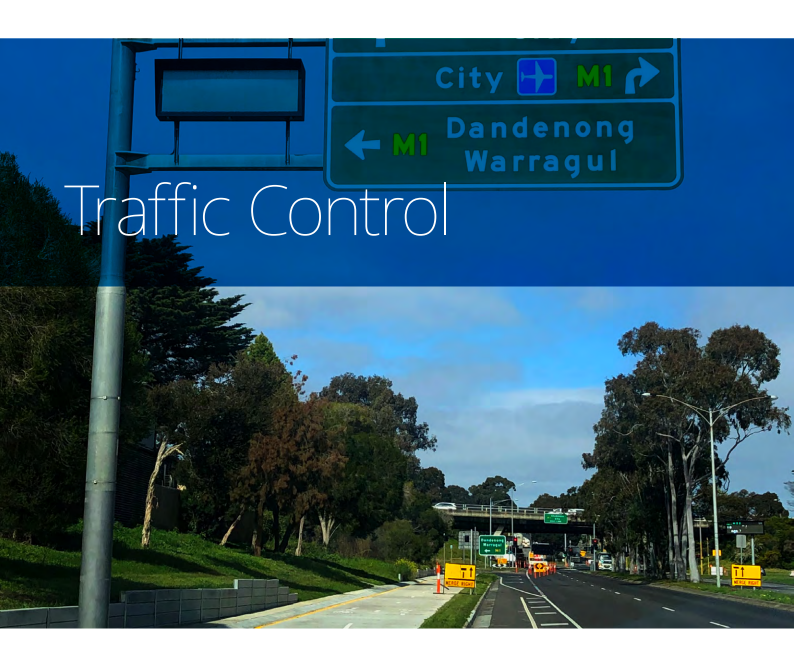
Table of Contents

11-	Traffic Control	8
	PRISMATIC FILMS	9
	GLASS BEAD FILMS	14
	TEMPORARY SIGNS AND WORK ZONES	18
	ROLL UP SIGNS	22
	CONE COLLARS	22
	ACCESSORIES FOR SIGN MAKING	23
	UV Traffic Printers	26
	ORALITE® UV TRAFFIC SIGN PRINTER	27
	ORALITE® UV TRAFFIC SIGN PRINTER ORALITE® ECO TRAFFIC PRINTERS	27 30
W	ORALITE® ECO TRAFFIC PRINTERS	
- *	ORALITE® ECO TRAFFIC PRINTERS	30

	Personal Safety	44
•	GLASS BEAD	45
	PRISMATIC	48
	MARINE	50
	Mining and Construction	52
11 11	HANGING STREAMERS AND DROPPERS	53
	CABLE PATCHES AND TAGS	54
	COLOURED CONE COLLARS	55
	MINE SPEC VEHICLES	57
	Hazard Warning Tapes	58
	COMMERCIAL GRADE	59
	ANTI SLIP	59

Index

Traffic Control	8	Truck and Trailer Markings	39
ORALITE® 9910	9	ORALITE® VC104+ Rigid Grade	39
ORALITE® 6910	10	ORALITE® VC104+ Rigid Grade Imagine	39
ORALITE® 6910T	11	ORALITE® VC104+ Tanker Stickers	40
ORALITE® 5910	12	ORALITE® VC104+ Curtain Grade Segmented Imagine	40
ORALITE® 6710	13	ORALITE® VC310	41
ORALITE® 5810	14	ORALITE® DOT-C2	41
ORALITE® 5700	15		
ORALITE® 5500	16	Personal Safety	44
ORALITE® 5400	17	ORALITE® GP020	45
ORALITE® 5960	18	ORALITE® GP030	45
ORALITE® 5930	19	ORALITE® GP090	46
ORALITE® 5946	20	ORALITE® GP095	46
ORALITE® 5931M	21	ORALITE® FTP 300	47
ORALITE® 2018 / 2056	22	ORALITE® GP801	47
ORALITE® 2018	22	ORALITE® GP440	48
		ORALITE® AU300 / GP110 Breathable	48
Accessories for Sign Making	23	ORALITE® GP340	49
ORALITE® 5081	23	ORALITE® AU350	49
ORALITE® 5061	23	ORALITE® FD 1403 and FD 1404	50
ORALITE® 5051	24		
ORALITE® 5095	24	Mining and Construction	52
ORALITE® 5018/5019/5019i	25	ORALITE® Mine Hanging Streamers and Droppers	53
ORALITE® LT5000	25	ORALITE® Cable Patches and Tags	54
		ORALITE® Helmet Stickers	54
UV Traffic Printers	26	ORALITE® Coloured Cone Collars	55
ORALITE® UV Traffic Sign Printer	27	ORALITE® Picket Pockets	55
ECO Traffic Printers	30	ORALITE® 2018 / 2051 / 2056	56
		ORALITE® 5946	56
Vehicle Conspicuity	34	ORALITE® VC612HT	57
ORALITE® VC612	35	ORALITE® 6900ES	57
ORALITE® 6900	36		
ORALITE® 5600RA	37	Hazard Warning Tapes	58
ORALITE® 5650RA	38	ORALITE® 5431	59
		ORALITE® 5091INDAS	59

















PRISMATIC FILMS

ORALITE® 9910

Brilliant Grade Premium - Class 1100

Product Features

Classification: AS/NZS 1906.1 2017 Class 1100 (Class 1X)

Face: UV Stabilised Acrylic Film

Durability: Non-Fluoro 12 Years, Fluoro 10 Years/3 Years

Digital Printing Ink: 5019, 5019i

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) **Screen Printing Inks: 5018**

Transparent Overlaminate Films: 5061, 5095

Recommended Applications

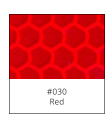
- Wide angle traffic signs.
- Overhead gantry.
- Traffic signs.

- Highest reflective performance.
- Highest degree of weather resistance .
- Fluorescent colours for enhanced daytime visibility.
- Excellent printability .

Product	Colours	Size	Durability
9910 XXX 1235	White, Yellow, Red, Orange, Blue, Green, Brown	1235mm x 50m	12 years
9910 XXX 1235	Fl. Yellow-Green, Fl. Yellow	1235mm x 50m	10 years
9910 038 1235	Fl. Orange	1235mm x 50m	3 years





















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





PRISMATIC FILMS

ORALITE® 6910









Classification: AS/NZS 1906.1 2017 Class 400 (Class 1W)

Face: UV Stabilised Acrylic Film

Durability: Non-Fluoro 12 years, Fluoro 10 years / 3 years

Digital Printing Ink: 5019, 5019i

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) **Screen Printing Inks: 5018**

Transparent Overlaminate Films: 5061, 5095

Recommended Applications

- Long-term outdoor exposure traffic signs.
- Traffic signs.

- High reflective performance.
- Weather resistance.
- Fluorescent colours for enhanced daytime visibility.
- · Excellent printability.

Product	Colours	Size	Durability
6910 XXX 1235	White, Yellow, Red, Orange, Blue, Green, Brown	1235mm x 50m	12 years
6910 XXX 1235	Fl. Yellow-Green, Fl. Yellow	1235mm x 50m	10 years
6910 038 1235	Fl. Orange	1235mm x 50m	3 years





















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.















PRISMATIC FILMS

ORALITE® 6910T

Brilliant Grade Translucent - Class 400

Product Features

Classification: AS/NZS 1906.1 2017 Class 400 (Class 1W)

Face: UV Stabilised Acrylic Film

Durability: Non-Fluoro 12 years, Fluoro 10 years

Digital Printing Ink: 5019, 5019i

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) **Screen Printing Inks: 5018**

Transparent Overlaminate Films: 5061, 5095

Recommended Applications

- Illuminated traffic signs.
- Illuminated boxes or bollards.

- High level of diffuser light transmission.
- High reflective performance.
- Weather resistance.
- Fluorescent colours for enhanced daytime visibility.
- · Excellent printability.

Product	Colours	Size	Durability
6910T XXX 1235	White, Yellow	1235mm x 50m	12 years
6910T XXX 1235	Fl. Yellow-Green, Fl. Yellow	1235mm x 50m	10 years









^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





PRISMATIC FILMS



RALITE® 5910





Product Features

Classification: AS/NZS 1906.1 2017 Class 400 (Class 1W)

High Intensity Prismatic (HIP) Grade - Class 400

Face: UV Stabilised Acrylic Film

Durability: Non-Fluoro 10 years, Fluoro 10 years

Digital Printing Ink: 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5061, 5095

Recommended Applications

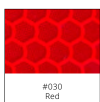
- Long-term outdoor exposure traffic signs.
- General traffic signs.

- High reflective performance.
- Weather resistance.
- Fluorescent colours for enhanced daytime visibility.
- · Excellent printability.

Product	Colours	Size	Durability
5910 XXX 1235	White, Yellow, Red, Orange, Blue, Green, Brown	1235mm x 50m	10 years
5910 XXX 1235	Fl. Yellow-Green, Fl. Yellow	1235mm x 50m	10 years
			



















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.















PRISMATIC FILMS



Engineer Prismatic Grade - Class 100

Product Features

Classification: AS/NZS 1906.1 2017 Class 100 (Class 2)

Face: UV Stabilised Acrylic Film **Durability:** Non-Fluoro 7 years

Digital Printing Ink: 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5051, 5061, 5095

Recommended Applications

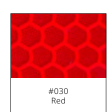
- Long-term outdoor exposure traffic signs.
- General traffic signs.
- Street blades.

- High brightness.
- High degree of weather resistance.
- Excellent printability.

Product	Colours	Size	Durability
6710 XXX 1235	White, Yellow, Red, Orange, Blue, Green, Brown	1235mm x 50m	7 years















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





GLASS BEAD FILMS



ORALITE® 5810



High Intensity Grade - Class 300



Product Features

Classification: AS/NZS 1906.1 2017 Class 300 (Class 1)

Face: High Performance Acrylic Film **Durability:** Non-Fluoro 10 years **Digital Printing Ink:** 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5061, 5095

Recommended Applications

- Long-term outdoor exposure traffic signs.
- General traffic signs.
- Street blades.

- Encapsulated glass bead construction.
- Weather resistance.
- · Excellent printability.

Product	Colours	Size	Durability
5810 XXX 1235	White, Yellow, Red, Orange, Blue, Green, Brown	1235mm x 50m	10 years















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.

















GLASS BEAD FILMS



Engineer Grade Premium - Class 100

Product Features

Classification: AS/NZS 1906.1 2017 Class 100 (Class 2)

Face: Alkyd Resin Surface **Durability:** Non-Fluoro 7 years **Digital Printing Ink:** 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5061, 5095

Recommended Applications

- Long-term outdoor exposure traffic signs.
- General traffic signs.

- Excellent resistance to corrosion and solvents.
- Weather resistance.
- Excellent adhesion to metallic surfaces.
- Excellent printability.

Product	Colours		Size		Durability
5700 XXX 1235	White, Yellow, Red, Or	ange, Blue, Green, Bro	wn, Black 1235mm x	< 50m	7 years
#010 White	#020 Yellow	#030 Red	#035 Orange	#050 Blue	#060 Green





^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





GLASS BEAD FILMS



RALITE® 5500

Engineer Grade - Class 100





Product Features

Classification: AS/NZS 1906.1 2017 Class 100 (Class 2)

Face: Alkyd Resin Surface **Durability:** Non-Fluoro 7 years **Digital Printing Ink:** 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5061, 5095

Recommended Applications

- Long-term outdoor exposure traffic signs.
- Warning and information signs.

- Excellent resistance to corrosion and solvents.
- Weather resistance.

Product	Colours		Size		Durability
5500 XXX 1235	White, Yellow, Red	Orange, Blue, Green, Bı	rown, Black 1235mi	m x 50m	7 years
#010 White	#020 Yellow	#030 Red	#035 Orange	#050 Blue	#060 Green





^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.















GLASS BEAD FILMS

ORALITE® 5400

Commercial Grade - Class 100

Product Features

Classification: AS/NZS 1906.1 2017 Class 100 (Class 2)

Face: Cast PVC film

Durability: Non-Fluoro 4 years **Digital Printing Ink:** 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050, M2050i,

H2050i, H1650i) OKI M64s ColorPainter, Eco solvent, UV, or Latex.

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5051

Recommended Applications

- Medium-term outdoor exposure traffic signs.
- Direction, information and advertising signs.

- High resistance to corrosion and solvents.
- Good adaptability to uneven surfaces.

Product	Colours		Size		Durability	
5400 XXX 1235	White, Yellow, Red	, Orange, Blue, Green	1235mm	x 50m	4 years	
#010 White	#020 Yellow	#030 Red	#035 Orange	#050 Blue	#060 Green	

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.







Temporary Signs and Work Zones



PRISMATIC FILMS



High Intensity Prismatic (HIP) Construction Grade - Class 400T



Product Features

Classification: AS/NZS 1906.1 2017 Class 400T (Class 1W)(WZ)

Face: UV Stabilised Acrylic Film

Durability: Non-Fluoro 5 years, Fluoro 5 years / 3 years

Digital Printing Ink: 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5051

Recommended Applications

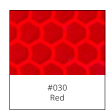
- Temporary signs and work zones.
- Guidance and warning signs.

- Excellent resistance to corrosion and solvents.
- Excellent printability.
- Fluorescent colours for enhanced daytime visibility.

Product	Colours	Size	Durability
5960 XXX 1235	White, Yellow, Red, Orange, Blue, Green, Brown	1235mm x 50m	5 years
5960 038 1235	Fl. Orange	1235mm x 50m	3 years

















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.















Product Features

Classification: AS/NZS 1906.1 2017 Class 400T (Class 1W)(WZ)

Prismatic Construction Grade - Class 400T

Face: UV Stablilised PVC Top Film

PRISMATIC FILMS

Durability: Non-Fluoro 5 years, Fluoro 5 years / 3 years

Digital Printing Ink: 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

ORALITE® 5930

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5051

Recommended Applications

- Excellent adhesion to polyolefinic substrates.
- Guidance and warning signs.
- Temporary signs and work zones.

- Resistance to corrosion and solvents.
- Solvent polyacrylate, permanent, aggressive tack.
- Fluorescent colours for enhanced daytime visibility.

Product	Colours	Size	Durability
5930 XXX 1235	White, Yellow, Red, Orange	1235mm x 50m	5 years
5930 XXX 1235	Fl. Yellow-Green, Fl. Yellow	1235mm x 50m	5 years
5930 038 1235	Fl. Orange	1235mm x 50m	3 years















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.











ORALITE® 5946





Product Features

Classification: AS/NZS 1906.1 2017 Class 400T (Class 1W)(WZ)

Face: UV Stablilised PVC Top Film

Durability: Non-Fluoro 5 years, Fluoro 5 years / 3 years

Digital Printing Ink: 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Recommended Applications

- Banner material designed for short to medium-term outdoor applications.
- Roll up signs.

- Highly flexible banner material.
- High frequency weldable or sewable.
- Fluorescent colours for enhanced daytime visibility.

Product	Colours	Size	Durability
5946 XXX 1235	White, Yellow	1235mm x 25m	5 years
5946 029 1235	Fl. Yellow-Green	1235mm x 25m	5 years
5946 038 1235	Fl. Orange	1235mm x 25m	3 years









^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.















PRISMATIC FILMS

ORALITE® 5931M

Prismatic Construction Grade - Class 300

Product Features

Classification: AS/NZS 1906.1 2017 Class 300 (Class 1)

Face: UV Stablilised PVC Top Film

Durability: Non-Fluoro 5 years, Fluoro 5 years / 3 years

Recommended Applications

- Short to medium-term outdoor exposure traffic signs.
- Barricades and guiding elements.

- Highly reflective prismatic film, preprinted.
- Excellent adhesion to polyolefinic substrates.
- PVC construction consists of metalised microprisms.
- Single layer construction with no risk of dirt ingress at the edges.
- Custom slit rolls available on request.

Product	Colours	Size	Durability
5931M 010-030 1235	White/Red	1235mm x 50m	5 years
5931M 010-070 1235	White/Black	1235mm x 50m	5 years





^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.







ROLL UP SIGNS



ORALITE® 2018 / 2056



Prismatic Construction Grade - Class 400T



Product Features



Classification: AS/NZS 1906.1 2017 Class 400T (Class 1W)(WZ) Face: High Performance Vinyl Film

Recommended Applications

- Temporary traffic signage.
- Work zone traffic signage.
- Emergency service applications.

Special Note

- Highly reflective prismatic film.
- Highly flexible material.
- High performance vinyl film RF welded to a reinforced scrim backing.
- Custom panels made to order.
- Long life fluorescent colours for enhanced daytime visibility.

Product	Colours	Size	Durability
2018 Highbright	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red, Fl. Green	Made to Order	2 years
2056 Marathon	Fl. Orange	Made to Order	2 years

CONE COLLARS

ORALITE® 2018

Prismatic Construction Grade - Class 400T

Product Features

Classification: AS/NZS 1906.1 2017 Class 400T (Class 1W)(WZ) Face: High Performance Vinyl Film

Recommended Applications

- Temporary cone reflective applications.
- Work zone cone reflective applications.

- Highly reflective wide angle performance.
- Solvent resistant.
- Slip on design with material that can be easily wiped clean.
- Custom collars made to order for a variety of cone sizes.
- Highly durable and impact resistant.

Product	Colours	Size	Durability
2018 Highbright	White	450mm Cone - 150mm Collar	2 years
2018 Highbright	White	700mm Cone - 250mm Collar	2 years
2018 Highbright	White	900mm Cone - 250mm Collar	2 years



^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.













Accessories for Sign Making



ORALITE® 508′

Lettering Film

Product Features

Classification: AS/NZS 1906.1 2017

Face: Cast PVC Film Durability: 10 years

Recommended Applications

• Recommended use on: 9910, 6910, 5910, 5810 and 5960 materials.

Special Note

• Gloss and matte with watermark.

Product	Colours	Size	Durability
5081 070 1220	Black	1220mm x 50m	10 years

ORALITE® 5061

Transparent Film

Product Features

Classification: AS/NZS 1906.1 2017 Face: PMMA High-Performance Film

Durability: 12 years

Recommended Applications

• Recommended use on: 9910, 6910, 5910, 5810 materials.

- Available in clear transparent and coloured transparent.
- Transparent gloss finish.
- Solvent polyacrylate, permanent adhesive.

Product		Colours			Size			D	urability
5061 XXX 1235		Clear			1235m	ım x	50m	1.	2 years
5061 XXX 1235	,	Yellow, Red, Orang	e, B	lue, Green, Brown	1235m	ım x	50m	1.	2 years
#020		#030		#035	#050		#060		#080
Yellow		Red		Orange	Blue		Green		Brown

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





ACCESSORIES FOR SIGN MAKING



ORALITE® 5051



Transparent Film



Classification: AS/NZS 1906.1 2017

Face: Cast PVC Film **Durability:** 7 years

Special Note

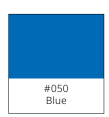
- Available in clear transparent and coloured transparent.
- Transparent gloss finish.
- Solvent polyacrylate, permanent adhesive.

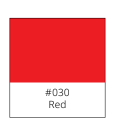
Recommended Applications

 Recommended for use on: 5960, 5700, 5650RA, 5600RA, 5600, 5500, 5400, VC612 materials.

Product	Colours	Size	Durability
5051 000 1235	Clear	1235mm x 50m	7 years
5051 XXX 1235	Yellow, Red, Blue	1235mm x 50m	7 years







ORALITE® 5095

Anti-Graffiti Film

Product Features

Classification: AS/NZS 1906.1 2017 Face: Fluoropolymeric Film

Durability: 10 years

Special Note

- Transparent.
- · Solvent polyacrylate, permanent adhesive.

Recommended Applications

- Recommended for use on: 9910, 6910, 5910, 5810 materials.
- Anti-graffiti film for protecting printed and non-printed surfaces against graffiti vandalism.

Product	Colours	Size	Durability
5095 000 1235	Clear	1235mm x 50m	10 years

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.













INKS

RALITE® 5018 / 5019i

Screen Printing and Digital Printing Inks

Product Features

Classification: AS/NZS 1906.1 2017

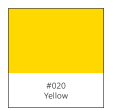
Recommended Applications

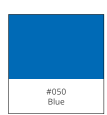
- Recommended for use either as: screen printing or Agfa Anapurna UV digital traffic sign printer.
- Screen printing 7 standard traffic colours.
- UV digital printing 6 spot colours.

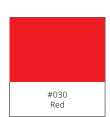
Special Note

- Screen printing one compound screen printing ink, suitable for printing on all ORALITE reflective films.
- 5019i digital printing ink, for use with the UV traffic sign printers, on all ORALITE HIP reflective grade films.

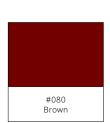
Product	Colours	Size	Durability
5018 XXX 5L Yellow, Blue, Red, Green, Brown, Grey, Black (Opaque)		5 Ltr	Screen Printing Ink
5019i XXX 750	Yellow, Blue, Red, Green, Brown, Black (Opaque)	750 ml	UV Digital Printing Ink

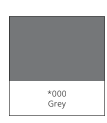


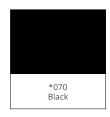












Protective Cover Film

Product Features

Classification: AS/NZS 1906.1 2017

Recommended Applications

• LT5000 - Recommended for use as a protective covering on any traffic signs.

Special Note

• Transparent, polyethylene based application tape with fine pocked finish.

Product	Colours	Size	Durability
LT5000	Protective Cover Film for Traffic Signs	1250mm x 100m	Application Tape

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.







UV TRAFFIC PRINTERS

ORALITE® UV TRAFFIC SIGN PRINTER

Digital Printing Systems







H1650i LED:

ORALITE® UV Traffic Sign Printer

H1650i LED Express:

ORALITE® UV Traffic Sign Printer **Express**

H 2050i LED:

ORALITE® UV Traffic Sign Printer **Premium**

RTR 3200i LED:

ORALITE® UV Traffic Sign Printer **Premium Plus**

Optimised solution for digital production of traffic control and guidance signs. All retroreflective films within the ORALITE® range are printable on the ORALITE® UV Traffic Sign Printer, making it ideal for production of certified as well as non-certified printed signs. The solution consists of the ORALITE® UV Traffic Sign Printer based on one of four AGFA UV printers: Anapurna H1650i LED, Anapurna H1650i LED Express, Anapurna H 2050i LED and Anapurna RTR 3200i LED. All four printers are approved for printing CE certified permanent signs, using the ORALITE® 5019i UV digital printing inks.

Digital printing technology with UV curing inks

- · For printing on various material surfaces
- · Environmental friendly operation
- · No solvent evaporation
- · Digital printing for optimised print-on-demand manufacturing as well as for high volume printing

Key benefits of the LED solutions:

- · Lower energy consumption
- $\cdot\,$ constant UV output over the operating life
- · Lower service and consumable costs
- · Fast drying of ink

















Reflective Solutions / UV Traffic Printers









	H1650i LED	H1650i LED Express	H 2050i LED*	RTR 3200i LED
Material working capabilities				
Media width	165 cm	165 cm	207 cm	320 cm
Print width	165 cm	165 cm	205 cm	320 cm
Borderless printing up to a media width of	160 cm	160 cm	199 cm	316 cm
Multiple Board printing	min. A2, landscape	min. A2, landscape	min. A2, landscape	RTR only
Media thickness up to 45 mm	0.2 - 45 mm	0.2 - 45 mm	0.2 - 45 mm	0.2 - 3.0 mm
Dual roll option	(-)	(-)	(-)	2x 160 cm - coupling
Rigid table option (rear and front)	1/1 (optional till 3.2 m)	1/1 (optional till 3.2 m)	2/2 (till 3.2 m)	Roll to roll only
Media weight: Rigids - up to 10 Kg/m ²	+	+	+	(-)
Media weight: (RTR)	up to 50 kg	up to 50 kg	up to 50 Kg	100 Kg
Media diameter (RTR)	up to 36 cm	up to 36 cm	up to 36 cm	up to 36 cm
Productivity				
ORALITE® Traffic sign print mode	14.5 m ² /h	22 m²/h	18.5 m ² /h	23 m²/h
DRAJET® graphic mode	28 m²/h	28 m²/h	34 m²/h	39 m²/h
	20 111 /11	20 111 /11	J4 III /II	39111711
Print Head and Inks				
5 Konica-Minolta KM 1024i heads: 1024i nozzles/head, 12 pl (colours)	+	(-)	+	+
5 Konica-Minolta KM 1024i heads: 1024i nozzles/head, 30 pl (colours)	(-)	+	(-)	(-)
2 Konica-Minolta KM 1024i heads: 1024i nozzles/head, white or black (on request) 30 pl	(-)	(-)	+	(-)
Text Quality				
ext quality positive: 4 point (ORAFOL ink 6 pt)	+	+	+	+
ext quality negative: 6 point (ORAFOL ink 8 pt)	+	+	+	+
Engine Weight and Dimensions				
Weight in kg	1020	1020	1800	3500
Dimensions (w x h x d) in metres	3,910 x 1,660 x 1,470	3,910 x 1,660 x 1,470	4,500 x 1,600 x 1,540	5,960 x 1,650 x 1,98
lectricity				
Europe: 380V 3-phase star connection with neutral wire 3 x 32A*) 50/60Hz	+	+	+	+
JSA: 230V 3-phase delta-connection with neutral wire 3x 32A*) 50/60Hz	+	+	+	+
System Integration RIP / Workflow software				
ntegrated production solution with Asanti RIP 4.0. Other RIPs upon request. Ready to use traffic sign media/ink profiles available (Asanti)	+	+	+	+
Ease of Operation				
Advanced on-board-command-center with touch-screen	+	+	+	+
Multi-language Agfa-GUI (11 Language-Options)	+	+	+	+
Network-connectivity 1 Gbit	+	+	+	+
JSB 3.0 sockets for quick and easy data-transfer	+	+	+	+
			+	+
Pneumatic roll-holding-system	(optional)	(optional)		
Maximum roll length (in metres)	50	50	50	2 x @75 (150)
Surveilled ink-stock capacity (in litre)	4	4	4	4
Media length monitoring Step & repeat functionality at printer interface	+	+	+	+
vertical and horizontal)				
ob queue functionality	+	+	+	+
App for mobile devices for live-reporting	+	+	+	+
Cost-Saving-Benefits in daily operation				
5				1
nk with shelf-life of up to 12 months	+	+	+	+
.ED-UV-drying-lamp-technology with longer life, without neat-up phase and 80% less energy consumption	10,000 h	10,000 h	10,000 h	10,000 h
ED-UV-drying-lamp-technology with longer life, without neat-up phase and 80% less energy consumption extended lifetime components for maximum service life				
ED-UV-drying-lamp-technology with longer life, without neat-up phase and 80% less energy consumption Extended lifetime components for maximum service life with minimum maintenance-demand	10,000 h	10,000 h	10,000 h	10,000 h
ED-UV-drying-lamp-technology with longer life, without neat-up phase and 80% less energy consumption extended lifetime components for maximum service life with minimum maintenance-demand spray-cleaning for up to 75%-ink-saving on cleaning-task	10,000 h + +	10,000 h + +	10,000 h + +	10,000 h + +
LED-UV-drying-lamp-technology with longer life, without neat-up phase and 80% less energy consumption Extended lifetime components for maximum service life with minimum maintenance-demand Spray-cleaning for up to 75%-ink-saving on cleaning-task Reduced cleaning frequencies Up to 10-days standstill-option without printing	10,000 h +	10,000 h +	10,000 h +	10,000 h +
Ink with shelf-life of up to 12 months LED-UV-drying-lamp-technology with longer life, without heat-up phase and 80% less energy consumption Extended lifetime components for maximum service life with minimum maintenance-demand Spray-cleaning for up to 75%-ink-saving on cleaning-task Reduced cleaning frequencies Up to 10-days standstill-option without printing (e.g. in vacation-times)	10,000 h + + +	10,000 h + + +	10,000 h + + +	10,000 h + + +
LED-UV-drying-lamp-technology with longer life, without heat-up phase and 80% less energy consumption Extended lifetime components for maximum service life with minimum maintenance-demand Spray-cleaning for up to 75%-ink-saving on cleaning-task Reduced cleaning frequencies Up to 10-days standstill-option without printing (e.g. in vacation-times) Service One-stop-shop - All components are supplied by ORAFOL: printer & inks & reflective-sheetings = One face to the	10,000 h + + +	10,000 h + + +	10,000 h + + +	10,000 h + + +
LED-UV-drying-lamp-technology with longer life, without neat-up phase and 80% less energy consumption Extended lifetime components for maximum service life with minimum maintenance-demand Spray-cleaning for up to 75%-ink-saving on cleaning-task Reduced cleaning frequencies Up to 10-days standstill-option without printing (e.g. in vacation-times) Service One-stop-shop - All components are supplied by ORAFOL:	10,000 h + + + + +	10,000 h + + + + +	10,000 h + + + +	10,000 h + + + +

 $[\]mbox{*}$ Also available with old curing technology UV. Product code here is M2050i.















UV TRAFFIC PRINTERS

TRAFFIC SIGN PRINTER APP

Digital Printing Systems

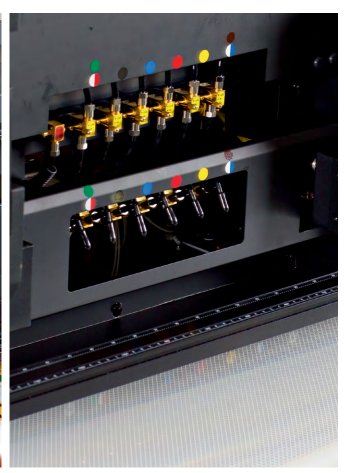


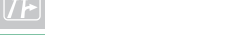
App for AGFA ORAFOL Printers

As printer operator or production manager, you now have a great new and easy way to securely access a large range of the performance data from the printer:

The ORAFOL App for mobile devices (iOS)!

















O Traffic Printers

Reflective Solutions / UV Traffic Printers



ORALITE® ECO Traffic Printer Based on OKI ColorPainter M-64S

The ORALITE® ECO Traffic Printer is the eco-friendly printing system for the production of road traffic signs – both for temporary and permanent applications. The system consists of the OKI ColorPainter M-64s and the Greenquard Gold certified OKI low odour eco solvent SX inks. In combination with ORAFOL's printing profiles especially developed for the traffic sign application the ORALITE® ECO Traffic Printer addresses the diverse requirements of the outdoor signage industry. Various ORALITE® retroreflective films based on both glass bead and microprismatic technology are printable on this system, and the printed outcome will comply to the requirements for colour and retroreflectivity found in different national standards for road traffic signs⁽¹⁾. The versatile, large format ORALITE® ECO Traffic Printer system is the first choice of the cost-conscious sign maker and combines high quality, high density, high durability results with fast print speeds⁽²⁾.

- (1) Please contact your local ORAFOL representative for further information
- ⁽²⁾ Traffic sign colours $7 14 \text{ m}^2/\text{h.}$, up to $66.5 \text{ m}^2/\text{h}$ (draft mode)













UV TRAFFIC PRINTERS

ORALITE ® ECO Traffic Printer Eco Solvent Inkjet Printer

TECHNICAL DETAILS

SPECIFICATION	
Model	IP-6620-00 ColorPainter M-64s
Print Head	Industrial High Frequency drop on demand piezo print head
Number of Nozzles	508 nozzles/head
Maximum Resolution	900 x 900 dpi
Visual Resolution	Photorealistic printout
Maximum Media Width	1.626 mm
Maximum Print Width	1.616 mm
Printing Speed	3,5 to 66,5 m²/h (approx7 - 9 m²/h for printing traffic signs)
Media Weight	Up to 50 kg
Maximum MediaDiameter	220 mm
Margin Size	5 mm on each edge (with rolled media, without edge guards)
Ink Type	Eco-Solvent SX ink with Greengard certification
Colour	7 (CMYK, Lc, Lm, Gy)
Maximum ink capacity	1,5 l per colour
Media	Retroreflective sheeting, vinybanner, paper, backlit, technical textiles
Heater	3-way built in heaters (Pre, Print, After)
Take-up Modes	Tension or loosen inside or outside printing
Interface	USB 2.0
Power Source	200 – 240 VAC, 12A, 50 Hz / 60 Hz
Power Consumption	Start-up: 2,880 W or less – Stand-by: 100 W or less
Operating Environment	15 – 30 °C, 30 – 70 % rh (no condensation)
Storage Environment	5 – 35 °C, 10 – 80 % rh (no condensation)
External Dimensions	3,095 (W) x 935 (D) x 1,247 (H) mm
Weight	321 kg or less (without media and ink)
Software	Onyx RIP (Version 12.2) included, Computer NOT included
OPTIONS	
Cutter unit	With practical fixations for a perfect 90 °cut after printing
Exhaust Attachment	Allows the installation of an exhaust system
2" Flange	Media for rolls with a core diameter of 2 inches

DIGITAL PRINTING WITH ECO-SOLVENT-SX INKS:

- Printing on various media
- Eco friendly operation (Greenguard certification)
- Low-odour
- Optimised Print On Demand production































DRALITE® VC612

Flexibright Prismatic Flexible Livery Film - Class 400

Product Features

Classification: AS/NZS 1906.1 2017 Class 400 (Class 1)

Face: UV Stablilised Polymeric Film

Durability: Non-Fluoro 5 years, Fluoro 3 years **Transparent Overlaminate Films: 5051**

Recommended Applications

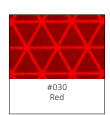
- Fleet and emergency service vehicles.
- User friendly applications.

- Single layer PVC construction with potential single piece removability.
- Very high brightness, prismatic reflective performance.
- Highly flexible and engineered to conform to demands of all different vehicle shapes.
- Enables excellent performace through power washes.
- Easy to cut.
- No edge sealing required.

Product	Colours	Size	Durability
VC612 XXX 1235	White, Yellow, Red, Blue, Green	1235mm x 50m	5 years
VC612 XXX 1235	Fl. Lime, Fl. Yellow, Fl. Orange, Fl. Red-Orange	1235mm x 50m	3 years





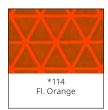














^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





Reflective Solutions / Vehicle Conspicuity

VEHICLE LIVERY





Brilliant Grade Premium - Class 400





Classification: AS/NZS 1906.1 2017 Class 400 (Class 1W)

Face: UV Stabilised Acrylic Film

Durability: Non-Fluoro 12 years, Fluoro 10 years / 3 years

Digital Printing Ink: 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Transparent Overlaminate Films: 5061, 5095

Recommended Applications

· Prismatic airbacked reflective film designed for high visibility livery applications on emergency service or fleet vehicles.

- High reflective performance.
- Weather resistance .
- Fluorescent colours for enhanced daytime visibility.
- Excellent printability.

Product	Colours	Size	Durability
6900 XXX 1235	White, Yellow, Red, Orange, Blue, Green, Brown	1235mm x 50m	12 years
6900 XXX 1235	Fl. Yellow-Green, Fl. Yellow	1235mm x 50m	10 years
6900 038 1235	Fl. Orange	1235mm x 50m	3 years





















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.









RALITE® 5600RA

Fleet Engineering Grade - Class 100

Product Features

Classification: AS/NZS 1906.1 2017 Class 100 (Class 2)

Face: Cast PVC Film **Durability:** 7 years

Digital Printing Systems: Compatible with popular Latex,

Azure

Solvent, Eco-Solvent & UV Curable Printers **Transparent Overlaminate Films: 5051**

Recommended Applications

- Fleet and emergency service vehicles.
- User friendly applications.

Black

Special Note

- Glass bead reflective performance.
- · High degree of flexibility.
- Excellent removability, easy to remove from painted surfaces (using heat).
- Excellent printability. Easy to use on plotters.
- Easy to apply, with good adaptability for uneven surfaces.

Rubv

• Adhesive with RapidAir® for easy application.

Product	Colours		Size		Durability
5600RA XXX 1235	White, Yellow, Red, O Gold, Lemon, Ruby	range, Blue, Green, B	Black, Azure, 1235mm	x 50m	7 years
#010 White	#020 Yellow	#030 Red	#035 Orange	#050 Blue	#060 Green
#070	#084	#091	#213	#364	

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





Reflective Solutions / Vehicle Conspicuity

VEHICLE LIVERY

RALITE® 5650RA

Fleet Engineering Grade - Class 100





Classification: AS/NZS 1906.1 2017 Class 100 (Class 2)

Face: Cast PVC Film **Durability:** 7 years

Digital Printing Systems: Compatible with popular Latex,

Solvent, Eco-Solvent & UV Curable Printers **Transparent Overlaminate Films: 5051**

Recommended Applications

- Fleet and emergency service vehicles.
- User friendly applications.

Special Note

- Glass bead reflective performance.
- High degree of flexibility.
- Easy to remove from painted surfaces (using heat).
- Excellent printability. Easy to use on plotters.
- Easy to apply, with good adaptability for uneven surfaces.
- Adhesive with RapidAir® for easy application.

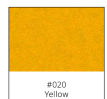
Product	Colours	Size	Durability

5650RA XXX 1235

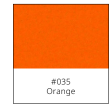
White, Yellow, Red, Orange, Blue, Green, Black, Azure, 1235mm x 50m Gold, Lemon, Ruby

7 years





















^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.















Trucks and Trailer Markings

TRUCK AND TRAILER LIVERY

ORALITE® VC104+ Rigid Grade

For HGVs with Rigid Sides - Class ECE 104 Class C

Product Features

Classification: ECE 104 Class C Face: UV Stablilised Polymeric Film

Durability: 10 years

Recommended Applications

- Truck and Trailers Rigid Sides.
- User friendly applications.

Special Note

- Single layer PVC construction with potential single piece removability.
- Very high brightness, prismatic reflective performance.
- Highly flexible and engineered to conform to demands of all different vehicle shapes.
- Enables excellent performace through power washes.
- Easy to cut, apply and handle.
- · No edge sealing required.

Product	Colours	Size	Durability
VC104+ XXX 050	White, Yellow, Red	50mm x 50m	10 years

ORALITE® VC104+ Rigid Grade Imagine

For HGVs with Rigid Sides - Class ECE 104 Class C

Product Features

Classification: ECE 104 Class C Face: UV Stablilised Polymeric Film

Durability: 10 years

Imagine: Customised with your own Logo repeated along the tape

Recommended Applications

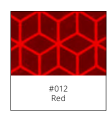
- Truck and Trailers Rigid Sides with logo.
- User friendly applications.

- Single layer PVC construction with potential single piece removability.
- Very high brightness, prismatic reflective performance.
- Highly flexible and engineered to conform to demands of all different vehicle shapes.
- Enables excellent performace through power washes.
- · No edge sealing required.
- Easy to cut, apply and handle.

Product	Colours	Size	Durability
VC104+ XX XXXX	White, Yellow, Red	50mm x 50m	10 years







^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





Reflective Solutions / Vehicle Conspicuity



TRUCK AND TRAILER LIVERY



RALITE® VC104+ Tanker Stickers







Product Features



Classification: ECE 104 Class C Face: UV Stablilised Polymeric Film

Durability: 10 years



Recommended Applications

- Truck and Trailers rear markings on tankers.
- User friendly applications.

Special Note

- Pre-cut in 90.mm or 160mm labels for easy application.
- Very high brightness, prismatic reflective performance.
- Highly flexible and ideal solution for circular applications.
- Enables excellent performace through power washes.
- Easy to cut, apply and handle.
- · No edge sealing required.

Product	Colours	Size	Durability
VC104+ XXX 050	White, Yellow, Red	50mm x 50m	10 years
		(pre-cut into 90mm labels)	
		(pre-cut into 160mm labels)	

ORALITE® VC104+ Curtain Grade Segmented Imagine

Segmented Approved Marking Tape for Curtain Surfaces - Class ECE 104 Class C

Product Features

Classification: ECE 104 Class C Face: UV Stablilised Polymeric Film

Recommended Applications

• User friendly applications.

• Truck and Trailers - curtain surfaces.

Durability: 3 years

- The tape flexes and stretches with the curtain.
- Very high brightness, prismatic reflective performance.
- · Unique vinyl construction for great flexibility.
- Enables excellent performace through power washes.
- Supplied on a continuous roll as pre-cut labels each 48mm x 50mm (with 6mm spacing between).
- No edge sealing required, easy to cut.

Product	Colours	Size	Durability
VC104+ CS XXX 050	White, Yellow, Red	50mm x 50m (pre-cut into	3 years







^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented









Prismatic Reflective Livery Film for Extreme Brightness - Class 400

Product Features

Classification: AS/NZS 1906.1 2017 Class 400 (Class 1A)

Face: UV Stablilised Polymeric Film

Durability: 7 years

Recommended Applications

- Truck and Trailers.
- User friendly applications.

Special Note

- Single layer PVC construction with potential single piece removability.
- Highest long distance visibility with excellent brightness, prismatic reflective performance.
- Highly flexible and engineered to conform to demands of all different vehicle shapes.
- Enables excellent performace through power washes.
- No edge sealing required, easy to cut.
- Formerly know as D82.

Product	Colours	Size	Durability
VC310 XXX 775	Silver, Yellow, Red, Green, Blue	775mm x 45.7m	7 years
VC310 XXX 775	Silver / Red	775mm x 45.7m	7 years
#015 Silver	#018 #012 Yellow Red	#027 #023 Green Blue	#015/012 Silver/Red

Prismatic Reflective Livery Film for Extreme Brightness - Class 400

Product Features

Classification: AS/NZS 1906.1 2017 Class 400 (Class 1A)

Face: UV Stablilised Polymeric Film

Durability: 7 years

Recommended Applications

- Truck and Trailers.
- User friendly applications.

- Single layer PVC construction with potential single piece removability.
- Highest long distance visibility with excellent brightness, prismatic reflective performance.
- Highly flexible and engineered to conform to demands of all different vehicle shapes.
- Enables excellent performace through power washes.
- No edge sealing required, easy to cut.
- Formerly know as D82.

Product	Colours	Size	Durability
DOT-C2 XXX 775	Red/Silver Block	775mm x 45.7m	7 years



^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





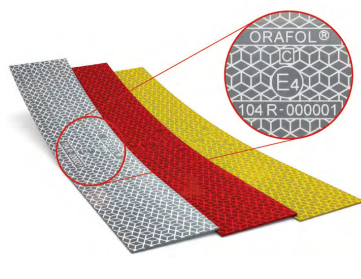


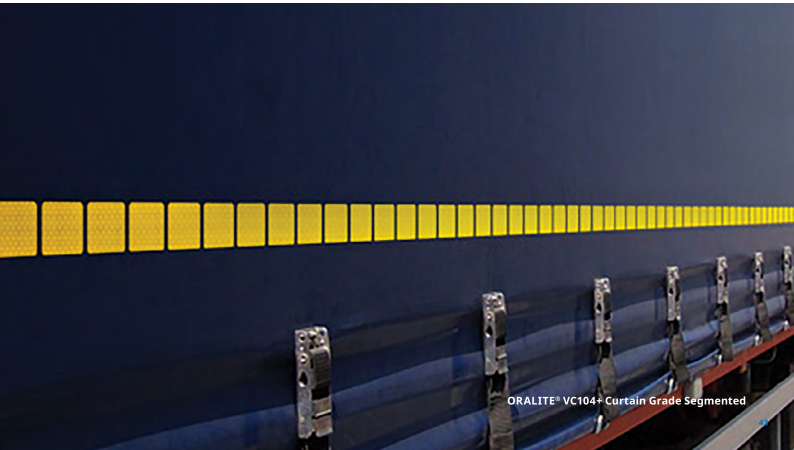




















ORALITE® GP020

Glass Bead - Sew-on Tape

Product Features

Classification: AS/NZS 1906.4 Class R Material Backing: Polyester/Cotton

Wash Temperature: 60°C

Wash: Domestic

Recommended Applications

• Economy tape, ideal for common washable high visibility garments.

Special Note

- Domestic wash according to ISO 6330:2012, method 6N.
- Dry cleaning possible.
- Sew-on application.
- Reflects as white.



Product	Colours	Size	Wash Cycles
GP020A 050x100 GB	Silver	50mm x 100m	50



ORALITE® GP030

Glass Bead Flame Retardant- Sew-on Tape

Product Features

Classification: AS/NZS 1906.4 Class R, AS/NZS 4967,

AS/NZS 4824, and Arc

Material Backing: FR Cotton

Wash Temperature: 60°C

Wash: Domestic

Recommended Applications

- Economy tape, ideal for common washable flame retardant high visibility garments are required.
- Flame retardant applications.
- Domestic wash according to ISO 6330:2012, method 6N.

- Dry cleaning possible.
- Sew-on application.
- Reflects as white.

Product	Colours	Size	Wash Cycles
GP020A 050x100 GB	Silver	50mm x 100m	50



^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





Reflective Solutions / Personal Safety



GLASS BEAD



RALITE® GP09(



Glass Bead Industrial Wash - Sew-on Tape





Classification: AS/NZS 1906.4 Class R Material Backing: Polyester/Cotton

Wash Temperature*: 80 Cycles at 60°C, 50 Cycles at 75°C +

Tumble dry at 90°C or Tunnel dry at 155°C

Wash: Industrial

Recommended Applications

- Standard industrial wash tape, ideal for common washable high visibility garments.
- Industrial wash according to ISO 15797:2002, method 8.

Special Note

- Dry cleaning possible.
- Sew-on application.
- · Reflects as white.

Product	Colours	Size	Wash Cycles
GP090 025x100 IW	Silver	25mm x 100m	50 *
GP090 050x100 IW	Silver	50mm x 100m	50 *



ALITE® GP095

Glass Bead Flame Retardant Industrial Wash - Sew-on Tape

Product Features

Classification: AS/NZS 1906.4 Class R, AS/NZS 4967, AS/NZS 4824, Recommended Applications

and Arc

Material Backing: 100% Aramid Fabric

Wash Temperature*: 80 Cycles at 60°C, 50 Cycles at 75°C +

Tumble dry at 90°C or Tunnel dry at 155°C

Wash: Industrial

- Standard industrial wash flame retardant tape, ideal for common industrial washable high visibility flame retardant garments are required.
- Industrial wash according to ISO 15797:2002, method 8 and 2.
- Flame retardant applications.

- Dry cleaning possible.
- · Sew-on application.
- · Reflects as white.

Product	Colours	Size	Wash Cycles
GP095 025x50	Silver	25mm x 50m	50 *
GP095 050x50FR	Silver	50mm x 50m	50 *



^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.









RALITE® FTP 300

Glass Bead Flame Retardant 'Triple Trim' - Sew-on Tape

Product Features

Classification: AS/NZS 1906.4 Class R, AS/NZS 4967, AS/NZS

4824, and Arc

Material Backing: Cotton

Wash Temperature: 40 Cycles at 60°C

Wash: Domestic

Recommended Applications

- Standard flame retardant 'triple trim' tape, ideal for common washable high visibility flame retardant garments are required.
- Domestic wash according to ISO 6330:2012, method 6N.
- Flame retardant applications.

Special Note

- Dry cleaning possible.
- Sew-on application.
- Reflects as white in the central strip.

Product	Colours	Size	Wash Cycles
FTP 300 Triple Trim	Fl. Lime and Silver Central Strip	50mm x 100m	40
#020			
FI. Lime/Silver			

PRISMATIC

TF® GP801

Prismatic Metalised Tape - High Visibility Emergency Service Garments

Product Features

Classification: AS/NZS 1906.4 Class R Material Backing: Textile backing for sew-on

Wash: Domestic

Wash Temperature: 60°C

Recommended Applications

- Emergency service applications.
- Highest performance microprismatic tape.
- Domestic wash according to ISO 6330:2000, method 2A.

- Sew-on application.
- Subsurface printed compliant checker.
- Superior long distance visibility and durable performance.
- Excellent performance in all weather conditions, works when wet.
- Slim and flexible to move with jacket.
- · Polices badges available on requrest.

Product	Colours		Size	Wash Cycles
GP801 XXXX	Silver, Silver/Blue Checker, Green Checker	Silver/Red Checker, Silver/	50mm x 50m	100
#255 Silver/Blue	#257 Silver/Green	#266 Silver/Red		

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





Reflective Solutions / Personal Safety



PRISMATIC



RALITE® GP440

Prismatic Metalised Tape - High Visibility Garments



Product Features



Classification: AS/NZS 1906.4 Class R Material Backing: Textile backing for sew-on

Wash Temperature: 60°C

Wash: Domestic



- Highest performance microprismatic tape.
- Domestic wash according to ISO 6330:2000, method 2A.

Special Note

- Sew-on application.
- Superior long distance visibility and durable performance.
- Excellent performance in all weather conditions, works when wet.
- Slim and flexible to move with jacket.
- · Other widths available on request.

Product	Colours	Size	Wash Cycles
GP440 XXX 050	Silver, Fl. Lime	50mm x 50m	100





E® AU300 / GP110 Breathable

Prismatic Air Backed Tape - High Visibility Garments

Product Features

Classification: AS/NZS 1906.4 Class R

Material Backing: Sew-on Wash Temperature: 65°C

Wash: Domestic

Special Note

- · Sew-on application.
- Superior long distance visibility and durable performance.
- Excellent performance in all weather conditions, works when wet.
- Fluorescent colours available.
- Breathable version with perforations.

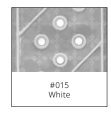
Recommended Applications

- Highest performance microprismatic tape.
- Domestic wash according to ISO 6330:2000, method 2A.

Product Colours Size **Wash Cycles** AU300 XXX 050 White, Fl. Lime 50mm x 50m 50 GP110 050x60 XXX White, Fl. Lime 50mm x 60m 50









^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.















PRISMATIC

ORALITE® GP340

Prismatic Air Backed Tape - High Visibility Garments

Product Features

Classification: Classification: AS/NZS 1906.4 Class R

Material Backing: Sew-on Wash Temperature: 65°C

Wash: Domestic

Recommended Applications

- Highest performance microprismatic tape.
- Domestic wash according to ISO 6330:2000, method 6N.

Special Note

- Sew-on application.
- Superior long distance visibility and durable performance.
- Excellent performance in all weather conditions, works when wet.
- Fluorescent colours available.

Product	Colours	Size	Wash Cycles
GP340 XXX 050	White, Fl. Lime	50mm x 50m	50





Prismatic Air Backed Tape - High Visibility Garments

Product Features

Classification: AS/NZS 1906.4 Class R

Material Backing: Sew-on Wash Temperature: 65°C

Wash: Domestic

Recommended Applications

- Highest performance microprismatic tape.
- Domestic wash according to ISO 6330:2000, method 6N.

- · Sew-on application.
- Superior long distance visibility and durable performance.
- · Excellent performance in all weather conditions, works when wet.
- Arco red colour.

Product	Colours	Size	Wash Cycles
AU350 030 050	Arco Red	50mm x 50m	50



^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





Reflective Solutions / Personal Safety











Marine



For the maritime and offshore industries ORAFOL offers variety of SOLAS approved tapes for marine applications such as life jackets, inflatable lifeboats and heavy duty marine rainwear.

ORALITE® FD 1403 and FD 1404



Prismatic Metalised SOLAS Approved Tape - High Visibility Marine Applications

Product Features

Classification: SOLAS / IMO

Material Backing: Polyester top film fabric-backed or pressure

sensitive adhesive Wash: Domestic

Recommended Applications

- Highest performance microprismatic tape.
- Compliance with SOLAS/IMO requirements.
- Sew-on and adhesive applications such as life jackets, inflatable lifeboats and heavy duty marine rainwear.

- Superior long distance visibility and durable performance.
- Excellent performance in all weather conditions, especially in the wet.
- · Will survive continuous immersion in sea water and freezing temperatures.
- Kiss cut patches available.

Product	Colours	Size	Immersion
FD1403 SOLAS PSA 50	Silver	50mm x 45.7m	Type 1 - 750 hours, Type 2 - 1500 hours
FD1403 SOLAS KFB 50	Silver	50mm x 45.7m	Type 1 - 750 hours, Type 2 - 1500 hours
FD1404 FLX SOLAS 50	Silver	50mm x 45.7m	Type 1 - 750 hours

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.























MINING AND CONSTRUCTION

ORALITE® Mine Hanging Streamers and Droppers

Prismatic Delineator - Class 300T

Product Features

Classification: AS/NZS 1906.1 2017 Class 300T (Class 1) **Face:** High Performance Vinyl Film

Recommended Applications

- Underground mining applications.
- Double sided high visibility reflective delineator.

- Highly reflective prismatic film.
- Highly flexible material.
- Reinforced and non-reinforced.
- · Custom lengths.
- · Weighted.
- Attach with ease: eyelets, magnets and press studs.

Product	Colours	Size	Durability
Mine Hanging Streamers & Droppers (Non-reinforced)	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red, Fl. Green, Fl. Orange	Made to Order	2 Years
Mine Hanging Streamers & Droppers (Non-reinforced with plastic insert)	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red, Fl. Green, Fl. Orange	Made to Order	2 Years
Mine Hanging Streamers & Droppers (Reinforced)	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red, Fl. Green, Fl. Orange	Made to Order	2 Years
		A	P
		A	ZG

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





Reflective Solutions / Mining and Construction



MINING AND CONSTRUCTION



TE® Cable Patches and Tags





Classification: AS/NZS 1906.1 2017 Class 300T (Class 1) Face: High Performance Vinyl Film

Recommended Applications

- Cable tie rope mining and construction applications.
- Double sided high visibility reflective delineator.

Special Note

- Highly reflective prismatic film.
- · Highly flexible material.
- · Reflects colour.
- · Wet performance.
- · Long life fluorescent colours for enhanced daytime visibility.

Product	Colours	Size	Durability
Cable Patches	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red, Fl. Green, Fl. Orange	Made to Order	2 Years
Tags (Non-reinforced)	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red, Fl. Green, Fl. Orange	Made to Order	2 Years



ALITE® Helmet Stickers

Prismatic Metalised and Air Backed Helemt Stickers - Class 300T

Product Features

Classification: AS/NZS 1906.1 2017 Class 300T (Class 1) Face: UV Stablilised Polymeric Film and Metalised Prismatic

Recommended Applications

• Hard hat construction applications.

- Highly reflective prismatic film.
- · Highly flexible material.
- · Long distance visibility.
- · Wet performance.

Product	Colours	Size	Durability
HP Airbacked HS AB XX	White, Fl. Lime, Fl. Red	25mm x 100mm (16 in a Sheet)	2 Years
Channeliser Helmet Stickers HS CHAN XXX XXX	White	25mm x 230mm Straight, 25mm x 220mm Curved	3 Years
THE TAKE MANUFACTURE AND ADDRESS OF THE PARTY OF THE PART			

^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.















TE® Coloured Cone Collars **Prismatic Construction Grade - Class 300T**

MINING AND CONSTRUCTION

Product Features

Classification: AS/NZS 1906.1 2017 Class 300T (Class 1)

Face: High Performance Vinyl Film

Recommended Applications

- · Open cut mining applications.
- Construction work zone cone reflective applications.
- · Drill and blast.

Special Note

- Highly reflective wide angle performance.
- Solvent resistant.
- Slip on design with material that can be easily wiped clean.
- Custom collars made to order for a variety of cone sizes and colours.
- · Highly durable and impact resistant.

Product	Colours	Size	Durability
2018 CCXXX XXX XXXX	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red,	Made to Order	2 Years
	Fl. Green, Super Bright Orange		



^{-®} Picket Pockets

Prismatic Construction Grade - Class 300T

Product Features

Classification: AS/NZS 1906.1 2017 Class 300T (Class 1) Face: High Performance Vinyl Film

Recommended Applications

• Open cut mining applications.

- Highly reflective wide angle performance.
- Solvent resistant.

- Slip on design with material that can be easily wiped clean.
- High performance vinyl film RF welded to a reinforced scrim
- Custom collars made to order for a variety of cone sizes and colours.
- Highly durable and impact resistant.
- Fluorescent colours available for added visibility during the day and in adverse weather conditions.

Product	Colours	Size	Durability
Picket Pockets 2018	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red,	Made to Order	2 Years
Highbright	Fl. Green, Super Bright Orange		





^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.





Reflective Solutions / Mining and Construction

MINING AND CONSTRUCTION

ORALITE® 2018 / 2051 / 2056

Prismatic Construction Grade - Class 300T & Class 4001





Classification: AS/NZS 1906.1 2017 Class 300T & 400T

(Class 1W)(WZ)

Face: High Performance Vinyl Film



- Temporary traffic signage.
- Work zone traffic signage.



- Highly reflective prismatic film.
- Highly flexible material.
- High performance vinyl film RF welded to a reinforced scrim backing.

WORKING OVERHEAD

AHEAD

- Custom panels made to order.
- long life fluorescent colours for enhanced daytime visibility.

Product	Colours	Size	Durability
Roll Up Signs - 2018 Highbright	White, Yellow, Blue, Red, Fl. Lime, Fl. Pink, Fl. Red, Fl. Green	Made to Order	2 Years
Roll Up Signs - 2051 Superbright	Fl. Orange	Made to Order	2 Years
Roll Up Signs - 2056 Marathon	Fl. Orange	Made to Order	2 Years

ORALITE® 5946

Banner Material - Class 400T

Product Features

Classification: AS/NZS 1906.1 2017 Class 400T (Class 1W)(WZ)

Face: UV Stablilised PVC Top Film

Durability: Non-Fluoro 5 Years, Fluoro 5 Years / 3 Years

Digital Printing Ink: 5019, 5019i, 5017

Digital Printing Matched Systems: AGFA Anapurna (M2050,

M2050i, H2050i, H1650i) OKI M64s ColorPainter

Screen Printing Inks: 5018

Recommended Applications

- Banner material designed for short to medium-term outdoor applications.
- Roll up signs.

- · Highly flexible banner material.
- High frequency weldable or sewable.
- Fluorescent colours for enhanced daytime visibility.

Product	Colours	Size	Durability
5946 XXX 1235	White, Yellow	1235mm x 25m	5 Years
5946 029 1235	Fl. Yellow-Green	1235mm x 25m	5 Years
5946 038 1235	Fl. Orange	1235mm x 25m	3 Years









^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.













MINE SPEC VEHICLES

ORALITE® VC612HT

Flexibright Prismatic HT Flexible Livery Film - Class 400

Product Features

Classification: AS/NZS 1906.1 2017 Class 400 (Class 1) **Face:** UV Stablilised Polymeric Film

Durability: Fluoro 3 Years

Recommended Applications

- Mine spec vehicles.
- Construction spec vehicles.

Special Note

- Single layer PVC construction with potential single piece removability.
- Very high brightness, prismatic reflective performance.
- Highly flexible and engineered to conform to demands of all different vehicle shapes.
- High tack adhesive which enables excellent performace through power washes.
- Easy to cut.
- No edge sealing required.

Product	Colours	Size	Durability
VC612HT 112 050G	Fl. Lime	50mm x 50m	3 Years
VC612HT 112 XXXXG	Fl. Lime	Custom Widths	3 Years



ORALITE® 6900ES

Brilliant Grade Premium Edge Sealed Tape - Class 400

Product Features

Classification: AS/NZS 1906.1 2017 Class 400 (Class 1W)

Face: UV Stabilised Acrylic Film Durability: Fluoro 10 Years

Recommended Applications

- Mine spec vehicles.
- Construction spec vehicles.

- High reflective performance.
- Weather resistance.
- Fluorescent colours for enhanced daytime visibility.
- Excellent printability.
- Edge sealed tape.

Product	Colours	Size	Durability
6900ES 029 050x50	Fl. Yellow-Green	50mm x 50m	10 Years
6900ES 029 075x50	Fl. Yellow-Green	75mm x 50m	10 Years
6900ES 029 100x50	Fl. Yellow-Green	100mm x 50m	10 Years



^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.

















HAZARD WARNING TAPES

RALITE® 5431

Commercial Grade - Class 100

If a lower degree of reflectivity is enough for your marking purposes, the construction grade is the ideal solution.

Product Features

Classification: AS/NZS 1906.1 2017 Class 100 (Class 2)

Face: Alkyd Resin Surface **Durability:** Non-Fluoro 4 Years

• High resistance to corrosion and solvents. · Good adaptability to uneven surfaces.

Recommended Applications

• Medium-term outdoor exposure hazardous applications.

Product	Colours	Size	Durability
5431 020-070 050	Yellow, Black	50mm x 25m	4 Years
5431 020-070 XXXX	Yellow, Black	Custom Widths	4 Years
5431 010-030 050	Red, White	50mm x 25m	4 Years
5431 010-030 XXXX	Red, White	Custom Widths	4 Years

ORALITE® 5091INDAS

Non-Reflective Anti-Slip Hazard Warning Tape

Product Features

Face: Anti-Slip

Durability: 3 Months

Recommended Applications

- Non-reflective tape for short-term floor graphics.
- For indoor application.
- For anti-slip requirements.

Special Note

Special Note

• High resistance to corrosion and solvents.

• Left hand & right hand available on request.

- Good adaptability to uneven surfaces.
- Permanent bonding but removable with the help of heat.
- Has the capability to perform on outdoor surfaces (subject to following all application instructions - test and approval recommended).

Product	Colours	Size	Durability
5091INDAS XXX XXX	Black / Yellow, Red / White	Custom Widths	3 Months

Colour Guide for Hazard Warning Tapes



Black/Yellow:

The black/yellow marking tapes are used for marking of fixed objects. Examples could be sharp edges on fixed production equipment, staircase markings, markings around doors etc.

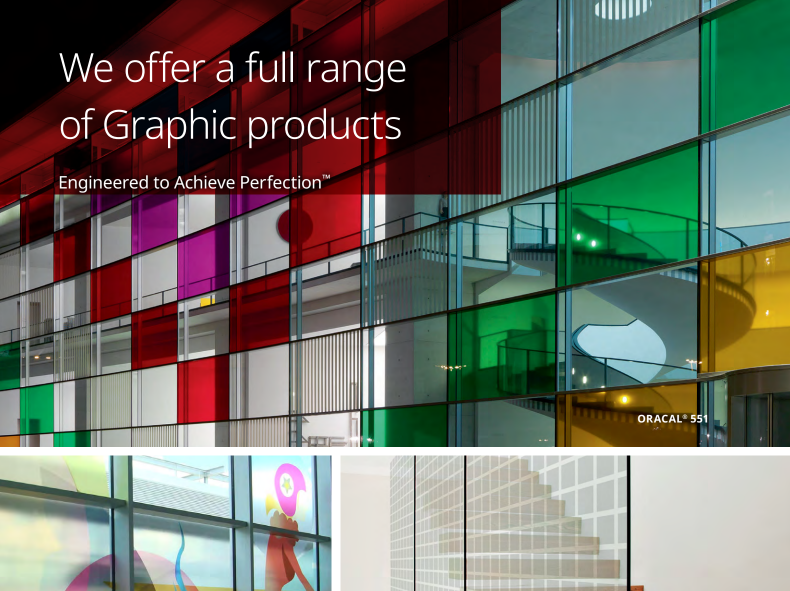


Red/White:

The red/white marking tapes are used for marking of objects which are movable around the plant. Examples include fork lifts and movable waste containers etc.



^{*}Colours are not a 100% colour match to the actual material. Colour is provided as a reference only. All colour swatches may not be represented.

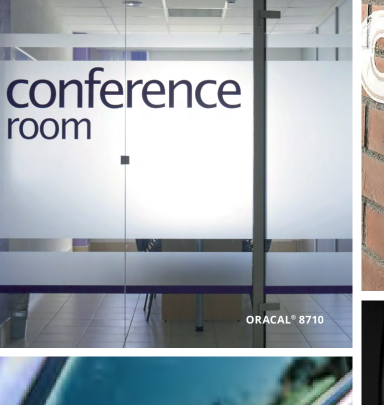




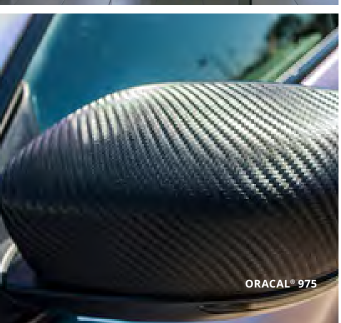








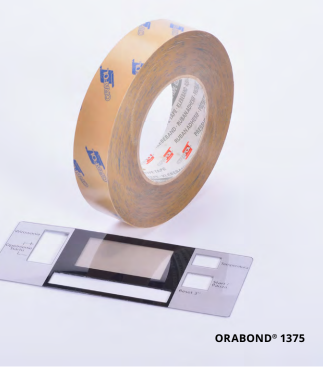






























Disclaimer: The information contained herein is based on data taken from sources believed to be both current and accurate at the time of preparation. Always refer to the ORAFOL product data sheets online at www.orafol.com. Products are supported by the ORAFOL OCS™ Warranty Program, which is available online at www.orafol.com.au. The colour swatches are not a 100% colour match to the actual material and are provided as a reference only. This information has been provided solely for you as an ORAFOL customer and should not be considered legally binding in any way.



ORAFOL Australia Pty Ltd Australian Head Office

Unit A3, 57 Templar Road, Erskine Park, NSW 2759 Tel: 1300 672 365 | sales.au@orafol.com.au

🗹 orafol_australia 🐚 ORAFOL Australia Pty Ltd 🏻 🚎 store.orafol.com.au 🗈 ORAFOL Australia Pty Ltd

Find out more about our products at: www.orafol.com | www.orafol.com.au



ORAFOL Australia Pty Ltd