



Premium Grade Vinyl



This is our most popular material, as it covers the majority of day-to-day requirements for signs and labels.

Lighthouse vinyl is suitable for indoor and outdoor use. Externally, it is not affected by wind, rain, snow etc. Over time, exposure to the sun's UV light (ultraviolet) can affect the pigment in the material. So if you place a sign in a position where it is exposed to direct sunlight, after a period of 4-5 years, there may be a level of 'fading'. By this, we do not mean that the colour in the vinyl will have disappeared, but it will not be exactly the same shade as it was originally.

It is available in an array of vibrant colours, hence we are able to produce a comprehensive range of options to cover legislative requirements for Health and Safety, Pipe Marking etc, for any market in the world. It is also usually possible for us to match corporate colours without the expense of large minimum order quantities.

CPM01
White

CPM02
Yellow

CPM03
Green

CPM04
Red

CPM05
Blue

CPM06
Orange

CPM07
Black

CPM08
Silver / Grey

CPM09
Brown

CPM10
Beige

CPM11
Purple

CPM12
Clear

CPM17
Violet

CPM18
Light Blue

CPM19
Ochre

CPM22
Bronze

CPM23
Pink

CPM24
Light Brown

15 metre
Rolls

Use our Standard Ribbon with this range

Features of Lighthouse Premium Grade vinyl:

- Highly durable, suitable for indoor and outdoor use
- Large range of colours
- Service temperature -40°C to +70°C
- Perfect for general signage and labelling requirements
- High quality adhesive

Ultrabond Vinyl



If you need the ultimate combination of adhesive strength and longevity, Lighthouse Ultrabond® is the material for you.

This material has a 7 year minimum outdoor durability, coupled with a great temperature tolerance range of -30°C to +80°C. Capable of adhering to even the most difficult surfaces, the high grab adhesive gives a fantastic initial tack and a strong ultimate bond; all in all making it perfect for product marking and industrial applications.

Features of Lighthouse Ultrabond vinyl:

- Highly durable, suitable for indoor and outdoor use
- Service temperature -30°C to +80°C
- High initial tack and strong ultimate bond
- Ideal for industrial applications

CPMUB01
White

CPMUB02
Yellow

CPMUB03
Green

CPMUB04
Red

CPMUB05
Blue

CPMUB07
Black

CPMUB08
Silver / Grey

15 metre
Rolls

Use our Standard Ribbon with this range

Standard Ribbon

This extensive range of premium ribbons offer vibrant colour print on to our Premium Grade Vinyls and Ultrabond. Like our vinyls, they are outdoor durable, as well as being highly scratch, rub and oil resistant. Our ribbon refills are not only a cost effective way to top up your cartridge, but also reduces unnecessary plastic waste.



Refillable Ribbon Cartridges

Including 50 metre ribbon

CPMR40-RC
Black

CPMR41-RC
White

CPMR42-RC
Red

CPMR43-RC
Blue

CPMR44-RC
Green

CPMR45-RC
Yellow

CPMR46-RC
Orange

CPMR49-RC
Light Grey



Ribbon Refills

50 metre refill ribbon

CPMR40
Black

CPMR41
White

CPMR42
Red

CPMR43
Blue

CPMR44
Green

CPMR45
Yellow

CPMR46
Orange

CPMR49
Light Grey

Metallic Ribbons

CPMR51-RC
Metallic Silver

Including 50 metre ribbon

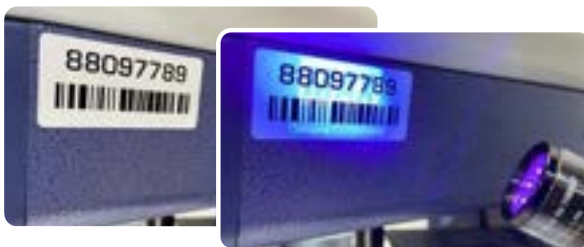
CPMR52-RC
Metallic Gold

CPMR51
Metallic Silver

50 metre refill ribbon

CPMR52
Metallic Gold

Clear Abrasion Guard / UV Security Ribbon



This dual function ribbon not only provides improved scratch and abrasion resistance to your labels, but also includes UV security capabilities.

It can print detail on your labels that is only visible under ultraviolet light, providing additional levels of brand protection to combat counterfeit products.

This product is suitable for use on our premium grade vinyl, ultrabond and polyester films.



Refillable Ribbon Cartridge

Including 50 metre ribbon

CPMR47-RC
Clear Abrasion Guard / UV Security



Ribbon Refill

50 metre refill ribbon

CPMR47
Clear Abrasion Guard / UV Security

Process CMYK Ribbon

Only for CPM-100HG5 and CPM-100SHG5 models

Our process colour ribbons are able to create hundreds of thousands of colours by simply mixing cyan, magenta, yellow and black in different percentages of dots (known as halftones). This allows for realistic reproductions of photos, or matching of colours that might not be achievable using our standard spot colour ribbons. These ribbons are designed for use with white vinyl and Ultrabond.



The ribbons are available to order individually. However, in order to print using process colours on the CPM-100H and the CPM-100SH you will require a complete set of process ribbons: process cyan, process magenta, process yellow & process black.



Refillable Ribbon Cartridges

Including 50 metre ribbon

CPMR53-RC
Process Cyan

CPMR54-RC
Process Magenta

CPMR55-RC
Process Yellow

CPMR56-RC
Process Black



Ribbon Refills

50 metre refill ribbon

CPMR53
Process Cyan

CPMR54
Process Magenta

CPMR55
Process Yellow

CPMR56
Process Black



Polyester Films



Polyester has specific properties that make it highly durable and extremely 'dimensionally stable', which means that it doesn't tend to shrink or expand. These materials provide excellent temperature resistance. As a result, polyesters can be used for labelling equipment, or components that operate at higher temperatures, such as light fittings, motors, valves, batteries etc.

Use Speciality Ribbons with polyester products

	<p>CPMSP01 White Polyester</p> <p>3M </p>	15 metre Rolls	<ul style="list-style-type: none"> Suitable for smooth flat substrates Service temperature -40°C to +149°C UL & cUL recognised
	<p>CPMSP02 Yellow Polyester</p> <p></p>	15 metre Rolls	<ul style="list-style-type: none"> Metallised backing providing excellent opacity High tack adhesive Service temperature -40°C to +134°C UL & cUL recognised
	<p>CPMSP51 Silver / Grey Polyester</p> <p>3M </p>	15 metre Rolls	<ul style="list-style-type: none"> Good adhesion to a wide variety of surfaces Service temperature -40°C to +150°C Metallised backing providing excellent opacity UL & cUL recognised
	<p>CPMSP13 Matt White Polyester</p> <p>3M </p>	15 metre Rolls	<ul style="list-style-type: none"> Matt finish & low leachable adhesive High tack adhesive Service temperature -40°C to +150°C UL & cUL recognised
	<p>CPMSP14 Clear Polyester</p> <p>3M </p>	15 metre Rolls	<ul style="list-style-type: none"> Printable product or use as an overlaminates Service temperature -40°C to +150°C UL & cUL recognised
	<p>CPMSP12 Matt Clear Polyester Overlaminates</p>	15 metre Rolls	<ul style="list-style-type: none"> Protects labels from chemicals & abrasives Service temperature -40°C to +150°C * Only CPMSR60 ribbon compatible with this product
	<p>CPMSP20 Low Tack Removable Clear Polyester</p>	15 metre Rolls	<ul style="list-style-type: none"> Remove without leaving adhesive residue Ideal for vehicle window permits and labels
	<p>CPM21 Mirror Silver Polyester</p>	15 metre Rolls	<ul style="list-style-type: none"> Good adhesion to glass & smooth substrates Service temperature -30°C to +120°C
	<p>CPMSP22 White LSE Polyester</p> <p>3M </p>	15 metre Rolls	<ul style="list-style-type: none"> Low surface energy plastics & powder coated surfaces Service temperature -40°C to +130°C UL & cUL recognised Ideal for product marking and Tote box labelling
	<p>CPMSP23 Cryogenic Polyester</p>	15 metre Rolls	<ul style="list-style-type: none"> Laboratory and healthcare applications Suitable for use in liquid nitrogen -196°C Suitable for use in various autoclave processes Repeated thermal shock & long term storage
	<p>CPMS16 Freezer Adhesive</p>	15 metre Rolls	<ul style="list-style-type: none"> Low application temperature -25°C Service temperature -50°C to +70°C Ideal for cold store rack labels and chilled packaging Direct contact with dry & moist non fatty foodstuffs

Security Films



CPMS49
Tamper Evident - VOID

15 metre Rolls

Use Speciality Ribbons with this product

If removal of this material is attempted, a pattern will appear both in the label and on the surface it was applied to. This can be either the word 'VOID'; or a simple 'chainlink' design. The void option is ideal for warranty seal labels, for example, if a customer removes an inspection cover on an electronic device, the warranty is then voided. The chainlink option is used for all other applications where it is important to identify if something has been removed or tampered with.



CPMS50
Tamper Evident - Chainlink

15 metre Rolls

Use Speciality Ribbons with this product



CPM26
White Destructible Vinyl

15 metre Rolls

Use Speciality Ribbons with this product

This is a security product and removal of labels made from this material is extremely difficult. The face has an 'egg-shell' construction, which means that when removal is attempted the label will fragment into tiny pieces. Applications include asset and security labels such as 'Property of...' labels, etc.

Polycarbonate & PVF Overlaminates



CPMS95
125 micron Polycarbonate
Overlaminate

15 metre Rolls

Plotting only product. Not suitable for printing

- Robust clear textured overlaminate
- Service temperature -40°C to + 100°C
- UL recognised

These clear textured overlaminates are an excellent indoor material, designed to give robust protection to labels. Available in two thicknesses, 125 micron is ideal for control panel labels, transport decals, industrial product labels etc. The 75 micron material allows for intricate applications where small cut outs are required. Both materials are also UL recognised.



CPMS98
75 micron Polycarbonate
Overlaminate

15 metre Rolls

Plotting only product. Not suitable for printing



CPMS97
PVF Overlaminate

15 metre Rolls

Plotting only product. Not suitable for printing

Excellent resistance to weathering and a wide variety of chemicals, solvents and staining agents. Designed to dramatically reduce the effect of discolouration/fading caused by UV light. It is intended for the lamination of long-term, outdoor applications such as safety signs, and operational decals etc.

Floor Graphic



CPMS19 Floor Graphic

15 metre Rolls

Box includes:
1x roll of White base material
1x roll of Overlaminante

- Suitable indoor & short term outdoor use
- R9 rated anti-slip overlaminante
- Temperature range -30°C to +80°C
- Ideal for directional markers, warehouse zoning & social distancing

Use Standard Ribbons with this product

Using specialist adhesive technology this floor graphic material can bond to smooth and rough surfaces both indoor and outdoor. Once you have printed the required detail, face this with the overlaminante. This not only protects the print from scuffs but, the R9 rated overlaminante also ensures your labels don't become a slip hazard once fitted.

Polyimide



CPMS96 Polyimide

15 metre Rolls



CPMS60 Ribbon only recommended
for use with this product

- Suitable lead free solder application
- Resistant to harsh fluxes & cleaners
- Temperature range -40°C to +300°C
- UL & cUL recognised

Designed specifically for the PCB (printed circuit boards) and electronics market. It is ideal for producing small identification labels containing text or barcodes. It has excellent resistance to harsh fluxes, cleansers, saponifiers and wave solder environments, and resists all commonly employed cleaning methods. It can cope with temperatures of between -40°C to +300°C. UL recognised product.

Photoluminescent



CPMS15 Photoluminescent

15 metre Rolls

Use Special Ribbons with this product

An indoor material that soaks up light and will then emit a green glow for many hours if there is a lighting failure. It is ideal for producing signs and labels showing emergency call points, safe exit routes and stairways. Conforms to PSPA Class B, IMO RES A.752(18), DIN67510 and ISO15370.

Super Grip



CPMS17 Super Grip

15 metre Rolls

Use Standard Ribbons with this product

Specially developed adhesive provides an extremely high level of initial grip to a wide range of difficult surfaces including low surface energy plastics, concrete, blockwork and wooden panels. Applications include warehouse signage, construction vehicles, agricultural and industrial machines.



Reflective Vinyl



CPMS13
Reflective Silver

15 metre Rolls

Use Speciality Ribbons with this product



- Engineering grade
- Excellent visibility, both day and night
- Permanent adhesive
- Service temperature -20°C to + 90°C



CPMS14
Reflective Yellow

15 metre Rolls

Use Speciality Ribbons with this product

These are suitable for indoor and outdoor applications and reflect light back, making them highly visible. They are used for warning, traffic and information signs, as well as chevrons, particularly on industrial sites. Reflective vehicle signage is also popular.

Paint Mask



CPM34
Paint Mask

15 metre Rolls

 *Plotting only product. Not suitable for printing*

This material is used as a masking product during the spray-painting of components and for stencils used to paint text/graphics on to storage vessels, vehicles etc. The medium tack, peelable adhesive holds the material firmly in place during the painting process, but is easily removed on completion, without leaving any adhesive residue.

Decorative Films



CPMS47
Brushed Gold

15 metre Rolls

CPMSR60 Ribbon only recommended for use with this product



These are essentially 'decorative' materials, designed for applications such as corporate door/nameplates, architectural signage, awards, trophy plates etc. These materials are suitable for interior applications only and can be applied to flat, or slightly curved surfaces.



CPMS48
Brushed Silver

15 metre Rolls

CPMSR60 Ribbon only recommended for use with this product



CPMS94
Etched Glass Effect

15 metre Rolls

 *Plotting only product. Not suitable for printing*

This material is predominantly used for producing shapes, graphics and logos to apply to glass doors, panels and partitions. There is a legal requirement to ensure such areas of glass can be seen, so adding corporate logos is a popular way of complying with legislation, whilst also promoting the corporate look.

Speciality Ribbons

These ribbons are formulated for optimum printing onto our Polyester and Speciality Materials. Providing outdoor durability, as well as being highly scratch, rub and oil resistant. Our ribbon refills are not only a cost effective way to top up your cartridge, but also reduces unnecessary plastic waste.



Refillable Ribbon Cartridges

Including 50 metre ribbon

CPMSR40-RC
Black



CPMSR41-RC
White

CPMSR42-RC
Red



CPMSR43-RC
Blue



CPMSR44-RC
Green



CPMSR60-RC
Matt Black Universal



Ribbon Refills

50 metre refill ribbon

CPMSR40
Black



CPMSR41
White

CPMSR42
Red



CPMSR43
Blue



CPMSR44
Green



CPMSR60
Matt Black Universal



Recycled Self-Adhesive Paper & Wax Ribbon



CPMWP01
Recycled White Paper

15 metre Rolls

CPMWP01-BB
Recycled White Paper
Bulk Box (24x 15m rolls)

24x 15 metre Rolls

Use Wax Ribbon with this product - CPMWR40

- Manufactured using 100% Recycled fibres
- Good adhesion to a wide variety of surfaces
- Service temperature -20°C to +80°C
- Applications include, box labelling and barcode ID labels

Manufactured using 100% recycled fibres, this white semi-gloss self-adhesive paper provides a sustainable solution compared with conventional self-adhesive paper products. The permanent water based adhesive, offers both high initial tack and ultimate adhesion on an array of substrates. Ideal for box labelling and barcode identification labels. Minimum application temperature 0°C. We recommend labels to be no smaller than 20mm x 20mm.

This black wax ribbon is designed for use with our paper product (CPMWP01). Providing excellent abrasion resistance, durability and delivers a crisp edge definition. Ideal for box labelling and barcode identification labels.

Refillable Ribbon Cartridge



CPMWR40-RC
Black

Including 50 metre ribbon

Wax Ribbon Refill



CPMWR40
Black

50 metre refill ribbon



Here at Lighthouse (UK) Ltd, we manufacture to the highest quality and ethical standards. Having achieved and maintained both ISO 9001 & ISO 14001 certification, we pay particular attention to the impact of our production processes and products on the environment.

All our consumable products utilise cores and packaging which are both recycled and recyclable. Uniquely in our market, our printing cartridges are refillable, thus reducing waste, disposal issues and cost.

Above is our Max Co Tamamura plant in Japan, where CPM hardware is manufactured.

BSafe®

Skolmar 10
3232 Sandefjord
Norge

Tlf 32 42 62 00
post@bsafe.no
www.bsafe.no

