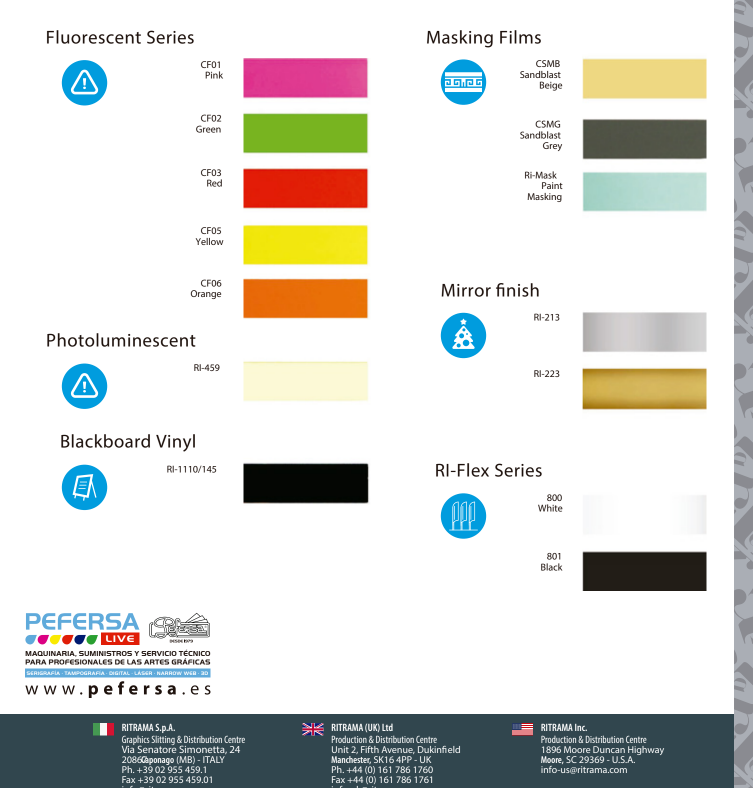


info@ritrama.com

RI-Mark - Special Products Special products for the sign-making industry

Developed to satisfy sign-makers needs, these materials are ideal for exterior safety signage, promotional and high visibility applications.

Also available: a glow in the dark safety film, a black embossed vinyl for writing on with chalk, stencil films, chrome finish vinyls and flexible vinyls for use on banners.



info-uk@ritrama.com

Fluorescent

Short term eye-catching colours for exterior safety, promotional and high visibility applications, such as slogans and prices.

Face material:	100 μ fluorescent vinyl – 6 months indoor durability.
Adhesive:	Acrylic permanent adhesive white pigmented featuring medium cohesion. The excellent water resistance allows wet application of the material.
Liner:	140 g/m ² white kraft paper that offers superior cuttability with conventional die-cutting and computer sign making systems.
Temperature range:	Application: +10°C / +40°C; Operating: -20°C / +75°C.
Other Properties:	Resistance to UV light, seawater, oils, hydrocarbons and gasoline. Flammability: self extinguishing.
Standard roll size:	1.22 m x 50 m

Photoluminescent

Glow in the dark safety film for indoor use only, film stores light from conventional sources, whether daylight or electrical lighting.

Face material:	270 μ photoluminescent vinyl - 5 years indoor durability.
Adhesive:	Acrylic permanent adhesive featuring water, steam and temperature resistance.
Liner:	144 g/m ² siliconised two side PE coated kraft.
Temperature range:	Application: +10°C / +40°C; Operating: -20°C / +75°C.
Other Properties:	Resistance to UV light, seawater, oils, hydrocarbons and gasoline. Flammability: self extinguishing.
Standard roll size:	1.00 m x 10 m or 20 m

Blackboard

Embossed black vinyl suitable for writing on with chalk which can then be cleaned off and re-used on multiple occasion.

Face material:	145 μ matt black embossed vinyl – 2 years indoor durability.
Adhesive:	Solvent based permanent acrylic adhesive featuring good water and cleaning agents resistance.
Liner:	140 g/m ² white kraft paper that offers superior cuttability with conventional die-cutting and computer sign making systems.
Temperature range:	Application: +10°C / +40°C; Operating: -20°C / +75°C.
Other Properties:	Resistance to UV light, seawater, oils, hydrocarbons and gasoline. Flammability: self extinguishing.
Standard roll size:	1.00 m x 50 m

Masking

CSMB & CSMG are stencil films enabling sand-blasting of lettering and designs into stone such as marble. RI-Mask is a stencil film allowing spraypainting on to various substrates.

Face material:	280 μ matt beige vinyl (for CSMB); 300 μ matt grey vinyl (for CSMG); 70 μ transparent green vinyl (for RI-MASK).
Adhesive:	Solvent based permanent acrylic adhesive featuring good water and cleaning resistance (for CSMB/CSMG). Removable adhesive with good removability from most substrates (for RI-MASK).
Liner:	140 g/m ² white kraft paper that offers superior cuttability with conventional die-cutting and computer sign making systems.
Temperature range:	Application: +10°C / +40°C; Operating: -20°C / +75°C.
Other Properties:	Resistance to UV light, seawater, oils, hydrocarbons and gasoline. Flammability: self extinguishing.
Standard roll size:	1.22 m x 25 m for CSMB/CSMG. 1.00 m or 1.26 m x 50 m for RI-MASK.

Mirror finish

Chrome finish gold and silver semi-rigid vinyl for eye-catching decals.

Face material:	80 μ gloss silver or gold metallized vinyl – 2 years indoor durability.
Adhesive:	Solvent based acrylic permanent adhesive featuring high cohesion and good water resistance.
Liner:	120 g/m ² white kraft paper that offers superior cuttability with conventional die-cutting and computer sign making systems.
Temperature range:	Application: +10°C / +40°C; Operating: -20°C / +75°C.
Other Properties:	Resistance to UV light, seawater, oils, hydrocarbons and gasoline. Flammability: self extinguishing.
Standard roll size:	1.00 m x 50 m.

RI-Flex

Medium term flexible vinyl, designed for use on banners, awnings and most flexible substrates.

Face material:	75 μ semi-polymeric vinyl - 3 years outdoor durability*.
Adhesive:	Solvent based acrylic permanent adhesive featuring high cohesione and good water resistance.
Liner:	120 g/m ² white kraft paper that offers superior cuttability with conventional die-cutting and computer sign making systems.
Temperature range:	Application: +10°C / +40°C; Operating: -20°C / +75°C.
Other Properties:	Resistance to UV light, seawater, oils, hydrocarbons and gasoline. Flammability: self extinguishing.
Standard roll size:	1.22 m x 50 m

Special_01_17

*Durability is given in good faith based on simulated weathering tests and real life vertical exposure in non-extreme mid-European conditions.

www.ritrama.com