

Media Datasheet RMC-BPBL Premium Backlit Film

Description:

Roland RMC-BPBL is a high quality frontprint polyester backlit film developed for Roland EcoSol-Max inks. The front-coating is uniform, flexible and combines ease-of-use with a short drying time and excellent image quality. The matte back coating optimizes the light diffusion of the film to provide the ultimate color rendering for day&night backlit applications.

Physical Properties of the unprinted vinyl:

Thickness	150 µm
Weight	180 g/m ²
Transparency	43% (Macbeth TD-904)
Gloss (60°) > 80% ISO 2813	> 80% (ISO 2813)

Product line:

	Length	Width
RMC-BPBL-20-762	30m	762mm
RMC-BPBL-20-1372	30m	1372mm

Typical Uses:

RMC-BPBL is developed for applications such as:

- Indoor Promotions
- Day and night Light Box Displays
- ...

This backlit banner provides you with the perfect solution for all your backlit applications.

Benefits:

Roland DG's experience with digital printers allowed launching a media assortment focused on excellent image performance and easiness in combination with Roland DG equipment.

- High glossy effects for EcoSol-Max inks
- Night and day applications
- Good scratch resistance
- Very resistant against mechanical exposure
- Suits even on high condensation water areas

Material processing and handling

This material is especially designed for Roland DG eco-solvent printing equipment. To achieve the best possible print quality, please make use of the profiles and settings developed by Roland DG. Profiles can be obtained **free of charge** from our certified dealer network or can be directly downloaded from:

<http://www.rolandmediacenter.eu>

It is imperative to set up the printer correctly and that the correct profile and heater settings are used. Do not handle the face film directly and ensure it is free from dust and static.

We advise you to leave the prints to dry sufficiently before rolling them or laying them on top of each other.

Recommendations

- Shelf Life
One year when stored at 15°C to 25°C and 50% relative humidity (in the original Roland packaging).
- Printing Conditions
Air-conditioned printroom, ± 23°C and 50 % R.H.
- Transportation conditions
We advise you to leave the prints to dry sufficiently before rolling them or laying them on top of each other.

Important

All Roland DG products are subject to careful quality control. Information on physical and chemical characteristics is based upon tests we believe to be reliable for West European exposure conditions. The values listed herein are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use. All specifications are subject to change without prior notice. All technical data are subject to change. In case of any ambiguities or differences between the English version and version in any other language of these Conditions, the English version shall be controlling.

Warranty

Roland DG branded media are manufactured under careful quality control and are warranted to be free from defect in material and workmanship. Any material shown to our satisfaction to be defective at the time of sale will be replaced without charge. Our aggregate liability to the purchaser shall in no circumstances exceed the cost of the defective materials supplied. No salesman, representative or agent is authorized to give any guarantee, warranty or make any representation contrary to the foregoing. All Roland DG branded materials are sold subject to the above conditions, being part of our standard conditions of sale, a copy of which is available on request.

ROLAND DG BENELUX N.V. | Houtstraat 3, B-2260 OEVEL (WESTERLO) | Media@rolanddg.eu | www.rolandmediacenter.eu

ALPHASET
TECHNOLÓGIE A MATERIÁLY NA VÝROBU REKLAMY

ALPHASET spol. s r.o.
Kopčianska 19, 851 01 Bratislava
tel: +421 2 6381 2255
mobil: +421 918 656 524
e-mail: alphaset@alphaset.sk

