



Master Optimum R2

Textured Lightblock Roll-Up Film PET + PVC



| Thickness & Weight | Compatibility | | | | |
|--|----------------------------------|---|----------------------------------|----------------------------------|--|
| | Mid Solvent | Eco Solvent | Latex | UV | |
| 225 μm – 320 g/m2 | $\checkmark\checkmark\checkmark$ | $\checkmark\checkmark\checkmark$ | $\checkmark\checkmark\checkmark$ | $\checkmark\checkmark\checkmark$ | |
| Roll Widths & Lengths | Characteristic | Characteristics - Grey back 98% opacity - PVC frontside for easy printing + PET backside for optimal stay-flat - Lightly textured surface - Suitable for indoor and outdoor use - Scratch resistant, no need for lamination - Antistatic treatment avoids attracting dust and slipping in the printer - Stiff, perfect flatness | | | |
| 914mm-30m | - Grev back 98 | | | | |
| Recommended conditions | - PVC frontside | | | | |
| Printroom 15°C - 30°C, 30% - 65% RH | - Lightly textu | | | | |
| For use -40°C - 80°C, 10% - 90% RH | | | | | |
| For storage 10°C - 20°C, 20% - 50% RH | | | | | |
| Shelf Life 24 months after delivery (under recommended storage conditions) | | | | | |
| | Applications | Applications | | | |
| | - Roller banner | - Roller banner displays | | | |

Post Printing Information for Latex & Solvent Inks:

As with all filmic media, this product must be allowed to "Gas-out" after printing. This can be achieved by leaving the prints face up, ideally for 24 hours, to set and harden the unique scratch resistant properties. If unable to do this e.g. with a long print run, after printing the roll stand it vertically and loosely unwind as much as possible, to allow air in and gases out.

APPFACTORY - Inspired by print applications +3293315388 <u>info@appfactorydigital.com</u> <u>www.appfactorydigital.com</u>