|  |
| --- |
| Solvent Perfect Poster Paper High Quality 150EMBLEM Solvent Perfect Poster Paper High Quality 150 is a white, high-volume paper with a semi-matt surface. The double coated paper can be printed with standard eco-solvent, solvent, latex and UV inks. The SOPEPHQ150 has a homogeneous paper structure when backlit. Matchcode: SOPEPHQ150 Material: double coated paper, wet strength Finish: semi-matt Color: white Weight: 150 g/m² ±6 Thickness: 180 µm ±10 Visual density: aprox. 1,1 Whiteness CIE: 98 % acc. ISO 11475 Standard rolls width: 1067 / 1372 / 1524 / 1600 mm Standard roll length: 50 mStorage: cool and dry environment, at 15 - 25 °C, 50 % rel. humidity Shelf life: 24 month in original packingCOMPATIBLE INKS: Eco Solvent: yes UVC: yes Solvent: yes Latex: yesDifferent printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there a numerous factors influencing processing and the application of our materials. For this reason, we cannot make specific statements as to drying times and maximum ink absorption. For this reason, we recommend you to perform own tests in order to verify the desired results. Our product specifications are not to be understood as legally binding guarantees assuring specific characteristics. Any liabilities and guarantees, as well as claims for compensation beyond the value of the product itself are excluded.Gutenbergstraße 15 · D-24558 Henstedt-Ulzburg · Telefon: +49 41 93-99 50 · Telefax: +49 41 93 - 99 52 20 E-Mail: info@dataplot.de · Internet: www.dataplot.de |

EMBLEM-Datenblätter Solvent en L17; Geändert: 23.02.22

|  |
| --- |
| Solvent Perfect Poster Paper High Quality 150Description:EMBLEM Solvent Perfect Poster Paper High Quality 150 is a white, high-volume paper with a semi-matt surface. Prints with good contrasts and strong colours are made possible by the double coating. A fast drying of the prints is also supported by the coating. Therefore, SOPEPHQ150 is used for poster applications and indoor advertising. The base paper shows a homogeneous structure when transilluminated. In combination with the good strength and high dimensional stability, even in high humidity, SOPEPHQ150 can also be used as backlit in light boxes. This is also supported by its wet strength. From an ecological point of view, SOPEPHQ150 as a pure paper product is very environmentally friendly, it is PVC-free and FSC® (FSC-C119162) certified.Processing:Easy processing due to good drying properties. It should not be exposed to rain. Prints should be covered with a laminate to protect against abrasion. Insufficient drying of prints can negatively affect the adhesive. Care should also be taken to ensure that the print is completely dry and outgassed before laminating, otherwise bubbles may form under the laminate.Application:Typical applications are posters, displays, POS signage, indoor and temporary outdoor advertising, light boxes. |