

Datum: 1 juni 2018



General Information

- approx. 210 µm Polyester film
- matt, white inkjet coating for solvent-based inks
- satin matt surface
- very good water resistance
- high dimensionally stable

Areas of Application

- suitable for (eco) solvent- and UV-curable inks
- also recommended for Latex (L789) inks
- when printing with the new generation of HP Latex ink (L792) for L26500 / L28500, could occur problems with drying
- for indoor and outdoor applications
- designed for light box advertising and illuminated displays
- translucent front-print film

Processing and handling

- to avoid fingerprints, usage of cotton gloves is recommended
- storage is best to be done in the original case
- to avoid problems in processing/laminating ensure adequate drying time before lamination- drying time of 24 hours is recommended
- ALWAYS store the rolls together with the label respectively batch number! Without batch number or production number, no requests or claims can be accepted!

All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. Therefore we can make no warranties, expressed or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale. The user is responsible for determining whether the product is fit for a particular purpose and suitable for the user's method of application.



Advantages/ Special Features

- excellent photorealistic printing quality
- water resistant coating
- high ink load possible
- quick drying (with normal ink load)
- universal use

Träger / Carrier

Trägermaterial / Film type	Polyester-Folie mit wasserfestem Coating Polyester-film with waterproof coating	
Dicke [µm] / Thickness [µm]	ca. 210	approx.: 8.3 mil
Flächengewicht [g/m²] / Weight [g/m²]	ca. 285	
Glanzgrad / gloss [Skalenteile/scale units]	10-20	Dr. Lange Reflektometer, 60° Meßwinkel/ measuring angle
L*a*b* Wert/ L*a*b* value	Farbabweichungen können nicht grundsätzlich ausgeschlossen werden. in principle, colour deviations cannot be ruled out	

Weitere Angaben / Others

Lagerzeit [Jahre] / Shelf Life [Years]	1
Lagerbedingungen / storage condtions	In Originalverpackung bei 18°- 25°C / 64 - 77°F / 40-65% rel. Luftfeuchte In Original box at 64-77°F, 40-65% rel. humidity
Raumbedingungen beim Verarbeiten/ Indoor conditions for processing	18° - 25°C/ 64 - 77°F
Dimensionsstabilität Längs/quer Dimensional stability MD/CD	MD: 0.8 ± 0,6 CD: 0.6 ± 0,5 150°C / 30min (SKC Polyester)

Die Prüfungen erfolgten im Normalklima gemäß 23/50-2, DIN 50014.
All tests were performed in accordance with 23/50-2, DIN 50014

All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. Therefore we can make no warranties, expressed or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale. The user is responsible for determining whether the product is fit for a particular purpose and suitable for the user's method of application.