



SOLVENT SO650--

SOLVENT BACKLIT 200 GLOSSY

Translucent polyester coated backlit film is designed for top quality graphic arts application in light boxes with high contrast. The printouts are characterized by high ink density, vivid colors with high glossy, and outstanding image resolution with/without light. Provides good scratch resistance and waterproof with advanced coating, no need for secondary process. Work with all the popular solvent and UV curable inkjet printers.

It is also easy to install because of very good rigidity and flatness of 8 mil base polyester film.

APPLICATION

Light box graphic
Backlit Trade show display
Department store display
luminous advertising
Bus shelter & Metro illuminated signage

LATEX PRINTING MEDIA (NEW PRINTER APPLICATION)

COMPATIBILITY







Printer Compatibility

Most Solvent & Eco Solvent Printing system: LATEX & HP, Epson, Roland, Mimaki, Mutoh, Seiko, Oce

SPECIFICATION

Caliper 205 micron (8.2 mil)

weight 285g

Base material Polyester film Surface High Glossy

Width 36", 50", 60" Length 30m (100 ft)

Core 3

TECHNICAL DATA

Caliper 205 micron ASTM D645 Gloss 60°: 80 / 85°: 85 ASTM D2457 L.a.b 85 / 0 / -7.0 ANSI T

(D50/2º/Abs/No)

GUIDELINES

Printing Tip Suitable printing condition: Temperature 15~30°C(59~86°F) / Humidity 30~60%

It is recommended to set up pre and post heaters around 30°C(86°F).

It is necessary to dry up and not to overlap the printed material before drying up.

Lamination: Lamination is optional. In order to protect the image from physical damage and to decrease image-fading,

overlaminate is recommended.

Storage: It is recommended to store in the closed original packing in a cool and dry environment

Temperature 10°~25°C (50°~77°F), Relative Humidity 50% RH

Shelf Life: One year stored in original package in recommended condition

Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affact results.



Head office (Korea)

Natura Media Inc.

Tel: +82-(0)2-3788-0365

Tel: +82-(0)2-3788-0365 Fax: +82-(0)2-3788-0326 sales@naturamedia.co.kr Europe Branch (Belgium) **Natura Europe S.A** Tel: +32-65-225-509

Tel: +32-65-225-509 Fax: +32-65-554-174 jh.hong@naturamedia.co.kr USA Carson Office Natura Media USA Inc. Tel:+1-310-549-5590 Fax:+1-310-513-9826

hmshin@naturamedia.co.kr