GLOSS VINYL GUARD SCHÖNGRAFIK

Description

Prolong printed sticker life span and keeping the original printing from color distortion.

Normal gloss lamination further distort the color of the original printing by 1-5% due to the yellowish color of the adhesive. Gloss Vinyl Guard is a highly sought after material that will protect the media without distorting the color.

Recommendation



Shelf life

Shelf life is 12 months from factory shipment. Storage condition: Free from excessive moisture, temperature, direct sunlight(20°C x 50% R,H)



Durability

Durability is based on unprinted film vertical exposure.



Lamination Film

Not Applicable.

Features

~	80 micron Monome	FIC PVC Film	Printers
*	Permanent & Cle	ear adhesive	 Solvent Inkjet Latex Inkjet UV Inkjet
~	$110g/m^2$ PE coated, s	ilicone paper	Screen PrintingNot Printable
\bigcirc	Up to 1 year outdoor durability		Roll Sizes
	Applications		105cm (41in) 127cm (50in) 137cm (54in)
	 Outdoor Signage Indoor Signage Vehicle Wraps Vehicle slight curve Back-lit 	 Window Smooth Wall Textured Wall LSE (PP, PE, ABS) Signboard(Lettering) Overlaminates 	152cm(60in)

main office :

Targa Media Pte Ltd 362 Upper Paya Lebar Road Da Jin Factory Building #02-02,Singapore 534963 Tel : +65 8300 0600 Fax : +65 6383 4560 Email : info@targamedia.com.sg

GLOSS VINYL GUARD SCHÖNGRAFIK

Specification

Features	Information
Printing film only	≥ 80 µm
Printing film with release	≥ 190 µm
Adhesive strength (after 24hrs)	0.6↑
Peel Adhesion to liner(g/25mm)	10-15 PSTC-1 30cm/min
Cohesion(min), holding power	8↑
Shelf life	up to 2 years
Outdoor durabillty	1 year
Application temperature	Minimum: 10°C to 50°C
Temperature range	Minimum: 10°C to 50°C

Note :

Materials have to be properly dried before further processing, like laminating, varnishing or application. The residual solvents can otherwise change the products specific features. For good printing and converting result we recommend letting the rolls acclimatize in the print/lamination room at least 24hrs before printing or converting. Too much temperature or humidity deviation between material and room climate can cause lay flatness and/or printability issues.

Generally, constant material storage conditions of ideally 20°C (±2°C)/50% RH (±5%), without too big climate deviations, will support a more robust and stable printing/converting process.

After printing the ink must be thoroughly dry inorder to avoid any affect on the later combination with the laminate. Surfaces to which the material will be applied must be throughly clean from dust, grease or any contamination which could affect the adhesion of the material.

The statements in this information sheets are based upon our knowledge and practical experience. This data is intended onlyas a source of information and is given without guarantee and does not constitute a warranty. Due to the wide variety of possible uses and applications customers should independently determine the suitability of this material for their specific purpose, prior to use.