

# **DISPLAY FILM SLP II** 170μ / 225 g/m2

## **PRODUCT INFORMATION BULLETI**

- For use in thermal and piezo inkjet printers
- Solvent, Eco-Solvent, Latex and UV curable inks

MATERIAL DESCRIPTION	QUALIFICATIONS
Semi-Matt finished, grey block-out, tear resistant and rig PET film with water-resistant coating.	PET base material
It is suitable for free-standing roll-up applications.	<ul> <li>Tear resistant rigid PET base</li> <li>Waterfast printouts</li> <li>High image definition</li> </ul>
The excellent flatness allow this media to be used for a wide range signage, advertising and POS applications.	Very good flatness in roll-up displays Low memory effect Resistant to low and high temperature
The inovative coating and the high whiteness lead to qui drying and wide colour gamut. The product is suitable for hot and cold lamination.	k Brilliant color image for indoor & outdoor

INDOOR V	OUTDOOR V	
This material is suitable for indoor displays printed with latex ink (condensation proof).	This material is suitable for outdoor displays.	
·	For total waterproof protection always use a suitable	
No lamination is requiered, this mean a convenient and low cost method of producing indoor displays.	lamination.	
1 3 1 9	Over laminating prolong the life of the print.	
(It is difficult or impossible to remove dirt of stain from the surface, lamination will protect the material).	,	

SPECIFICATIONS	
Quality	PET
Weight	225 g/m2
Thickness	170 um
Print side	Semi matt finish
Reverse side	Silver Grey Blockout backing
Coating thickness	35 mic +/- 2
Opacity	100%
Surface whiteness	99 +/- 2
Glossines	6,5 */- 0,2

September 2022

Data mentioned in this product data sheet represents a guide-line. Before using our media please make sure that suitability is secured your printer. We cannot také liability for any damages which result from changes in printing inks or printers.

#### APPLICATIONS

- Pop-up systems
- Trade show displays
- Shop displays
- POS
- Point of purchase displays
- Instruction plates
- Indoor / outdoor promotional banners **Retail aisle banners** X banner, L banner

#### COMPATIBILITY

HP, EPSON, MUTOH, MIMAKI, ROLAND, SEIKO **HP LATEX** All Inkjet (UV Curable) printers Solvent, Eco-solvent, Latex, UV

#### **GUIDELINES**

#### Printing

Always choose the right media for the right job. There are different kinds of inks with different kind of properties. When printing with UV stable pigment ink it's normal that the Color calibrations colours are different that the dye inks.

#### **Light stability**

The light stability of a plot depends on various factors such as

dye inks, UV pigmented inks and media coating but the most important factor is direct sunlight. Direct sunlight and UV will cause visible media deterioration on unprotected media within a few weeks or longer.

### **Mechanical resistance**

To protect the print against scratches and damage, it is recommended that media should be handled and used in a clean enviroment.

#### Water resistance

When the plot is completely dry, the paper shows high resistance to fingerprints. Contact with water for longer period is not recommended.

#### After printing

When laminating ( hot or cold) let your prints dry 20 minutes before starting to laminate. For outdoor use, the product must

have a sealed edge lamination.

#### **Viewing distance**

Always keep in mind the minimal viewing distance, a photo paper is intended as from 30 cm distance and outdoor media 2,5 meter minimum viewing distance.

#### **Trouble shooting**

Check that the media compatible with your printer and ink. Choose the right print mode. Check the media setting (if this exists ) coated paper, film, etc. Perform cartridge aligment procedure if necessary. If required clean the cartridges.

As with all inkjet media, the product should be calibrated to the printer, to get the best result.

#### Loading instructions

The rate which ink consumed over a given area varies between

different printers and printer set-ups. This paper has excellent ink absorption capacity.When loading the media use the right set-up (mode) that givest the highest quality output.

#### Printer setting and ink quantity

For optimum results, select the highest print quality. Avoid 3 colour composite black , use single colour black only.

#### Shelf life and enviroment aspects

The shelf life of TEPEDE media is 1 year under normal conditions(10-25% at a relative humidity of 30-75%). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place.

#### Ecology

The media and the final plots can be handled and disposed of as inkjet paper media. For the treatment of ink or ink residue.

please refer to your printed manual or supplier.

#### Help available

If there are questions about media, just ask the TEPEDE sales department. They will inform you properly about our media program.

#### Note

Specifications subject to change without notice.