

JT 8600 WG - PT, RT, PG, RG, PT-BF, RG-BF

PRODUCT DESCRIPTION

Promotional monomeric calendered self-adhesive printing media

Face material:

 $90\ \mu m$ white gloss PVC

Adhesive:

JT 8600 WG - PT: Permanent acrylic Transparent JT 8600 WG - RT: Removable acrylic Transparent

JT 8600 WG - PG: Permanent acrylic Grey JT 8600 WG - RG: Removable acrylic Grey

JT 8600 WG -PT-BF: Permanent acrylic Transparent, Bubble Free

JT 8600 WG -RG-BF: Removable acrylic Grey, Bubble Free

Liner:

JT 8600 series: 140 gsm 2-sided PE coated paper

TYPICAL USE

Short-term indoor and outdoor promotional graphics on flat smooth surfaces. Removable products are not recommended for emulsion painted wall.

PROCESSING

Specially designed for solvent-based, eco-solvent, mild solvent, Latex and UV inkjet printing on wide-format printing equipment.

To achieve optimal protection and durability, JT 8600 Series needs to be laminated with LF 8600 Series.

To achieve the best possible print quality, please make sure that the correct ICC profiles or printer settings are used.

For further information on printing and laminating, please refer to TB 4.1 "Guidelines on handling, converting and applying Mactac Digital media."

SHELF LIFE

1 year when stored at 20 to 25°C and 55 ± 5 % relative humidity (in the original packaging).

APPLICATION METHOD

Mactac Digital media must be applied following the instructions in TB 4.1 "Guidelines on handling, converting and applying Mactac Digital media", available from the resource section at www.mactacgraphics.eu.

To ensure application suitability, always test the proposed construction under actual application and end-use conditions before going into full production.

DISCLAIMER

All Mactac statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Mactac products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purposes. All Mactac's products are sold subject to Mactac's general terms and conditions of sale.

PHYSICAL PROPERTIES (TYPICAL VALUES)

| Adhesive data, 23°C (N/25 mm) | Average values | Test method |
|---|---|-------------|
| Quick tack on SS | | |
| JT 8600 WG- PT: JT 8600 WG- RT: JT 8600 WG- PG: JT 8600 WG- RG: JT 8600 WG- PT-BF JT 8600 WG- RG-BF: | 13.0 5.0 8.0 4.0 14.0 4.0 | FTM 9 |
| Peel 24 hours on SS | | |
| JT 8600 WG- PT: JT 8600 WG- RT: JT 8600 WG- PG: JT 8600 WG- RG: JT 8600 WG- PT-BF JT 8600 WG- RG-BF: | 15.0 7.0 13.0 6.0 14.0 5.0 | FTM 1 |
| Dimensional stability | • | ' |
| Shrinkage (48 hours at 70°C applied on aluminium) | Max. 0.8 mm | FTM 14 |
| Temperature ranges | 1 | |
| Minimum application temperature | + 10°C | |
| Service temperature range of use | - 20°C to + 70°C | |

Flammability

| An | plied to aluminium | Self-extinguishing | Mactac Test |
|----|--------------------|--------------------|-------------|
| Ap | phed to aluminum | Sen-extinguishing | Mactae Test |

EXPECTED DURABILITY*

Asia Pacific Zone 2

| Unprocessed | 3.0 years | ISO 4892-2. |
|---------------------|-----------|-------------|
| Printed & laminated | 2.0 years | ISO 4892-2. |

*For more information, refer to Technical Bulletin 7.5: "Outdoor Durability of combined MACtac print media and laminates".

Note: Overlamination of the inkjet-printed material delays the eventual colour fading that may occur over time. This colour fading is dependent on the quality of the inkjet inks, the orientation of the printed material, the angle of display and the exact geographical location of exposure.

Exposure to severe temperatures, ultraviolet light, and/or conditions in Southern European countries, tropical, sub-tropical or desert regions will cause more rapid deterioration. This also applies to polluted areas, high altitudes and south-facing exposure. No durability warranty is given for horizontal exposure.

