### **DATA SHEET**

# myMEDIA 1420 Ecological Film



### Product Description

myMEDIA 1420 Ecological Film is a white, glossy, PVC-free, self-adhesive polymer polyolefin film with a special coating for use on flat and smooth surfaces. It is equipped with a transparent, permanent adhesive on a solvent-free basis, which offers excellent transparency. The double-sided PE coating of the backing paper gives the product a high degree of stability, especially during printing. The film is ideal for printing with Latex, Eco-Solvent, Solvent and UV-curable inks and complies with the fire rating standard EN 13501-1. The product is suitable for medium-term applications up to 4 years.

| Physical Characteristics |   |              |
|--------------------------|---|--------------|
| Front material           | Polymer polyolefin with special coating, PVC-free           |              |
| Thickness / Weight       | 100 μm / 87 g/m <sup>2</sup>                                |              |
| Colour / Finish          | White, glossy   |              |
| Adhesive                 | Solvent-free acrylic adhesive, transparent, pern            | nanent       |
| Liner                    | Double-sided PE-coated special silicone paper,              | 135 g/m²     |
| Durability               | Unprinted up to 4 years (vertical exposure, climate zone 1) |              |
| Application temperature  | >= +10°C  |              |
| Temperature range        | -12°C to +68°C  |              |
| Adhesion after 24h       | 11 N/25 mm  | FINAT FTM 1  |
| Dimensional stability    | Max. 0,05 mm shrinkage                                      | FINAT FTM 14 |
| Fire behaviour           | B-s1, d0  | EN 13501-1   |

| Printing Method |  |
|-----------------|--|
| Compatible inks | HP Latex, Eco-Solvent, Solvent, UV-curable   |
| Drying          | The digital print must be ABSOLUTELY DRY!  |
|                 | The drying of the printed medium is strongly dependent on the amount of solvent                |
|                 | applied (ink application), therefore sufficiently long drying times must be taken into         |
|                 | account. When printing the material in a roll-to-roll process, the printed web must be         |
|                 | unrolled and laid out flat again as quickly as possible until final drying in order to achieve |
|                 | the best drying results. We recommend drying the material for at least 24 hours in an          |
|                 | unrolled state before further processing. If this is not possible, place the roll upright and  |
|                 | very loosely wound on an air-permeable (grid) floor to ensure air circulation. Insufficient    |
|                 | drying (solvent residues, rewetting, etc.) can lead to blocking in the rolled state and        |
|                 | subsequently to unrolling, shrinkage and insufficient adhesion, which are not covered by       |
|                 | the warranty. Therefore, the drying must be checked by practical methods, such as tesa         |
|                 | test (optimally with cross cut), grip test, abrasion test and odour test, before further       |
|                 | processing, lamination or application.   |

| Storage            |   |
|--------------------|---|
| Shelf life         | Up to 18 months in unopened original packaging                            |
| Storage conditions | +20°C to +22°C at 50-55% relative humidity                                |
| Storage notice     | After each use, the roll must be stored in its original sealed packaging. |

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| Processing and converting |   |  |
|---------------------------|---|--|
| Recommended surfaces      | Flat and smooth surfaces. Preliminary tests are required for flat plastics, as the substrates may outgas (bubble formation) and residue-free removability is almost |  |
|                           | impossible. The substrate must be dry and free of dust and grease.  |  |
| Lamination                | Complete drying of the print is required before lamination. Cold lamination   |  |
|                           | Roller temperature <= 30°C, laminate stress-free  |  |
| Application method        | Dry application recommended   |  |
| Recommended laminates     | myMEDIA 5460 Ecological Protect Gloss   |  |
|                           | myMEDIA 5461 Ecological Protect Matt  |  |

### Advantages and features

- PVC-free film
- Solvent-free adhesive
- Lower weight leads to waste reduction
- Excellent print quality with Latex, Eco-Solvent, Solvent, UV-curable inks
- High stability thanks to PE-coated special silicone paper on both sides
- Excellent dimensional stability
- Excellent price/performance ratio
- B1 flame-retardant according to EN 13501
- Suitable for flat surfaces in outdoor use for up to 4 years

### Applications

- Sustainable prints
- Large format in- and outdoor applications
- Shop window advertising
- Vehicle advertising, fixed bodies
- Company signs, information boards
- Shop decoration, POS
- Trade fairs & events
- Advertising stickers
- High-quality stickers

#### **Important Notice**

Information on physical and chemical characteristics is based upon tests, practical knowledge and experience. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Because of the variety of uses and applications, the purchasers should independently determine, prior to use, the suitability of this material to their specific use and carefully consider the suitability and performance of the product. The purchaser shall assume all risks for any use and application of the material. All specifications and technical data are subject to change without prior notice, errors and omissions expected. All warranty matters are regulated by our general terms and conditions.

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