Technical Data Sheet



GRAPHICS

LARGE FORMAT DIGITAL RANGE - POLYMERIC FILMS

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RI-JET DECO-WALL 75 AP972 EXTRA PERMANENT GREY WK135

A complete range of self-adhesive solutions for a total or partial decoration of private, commercial, fleet, safety, emergency and recreational vehicles and caravans, as well as for walls decoration, indoor, outdoor and illuminated signs as well as for fairs and events.

All our self-adhesive materials are suitable for the main large format digital printing techniques: solvent, eco-solvent, Latex and UV ink-jet to meet all market requirements.

Applications

3D conformable film for professional applications to brick walls, rough wall surfaces, painted household panels and similar substrates. We advise an overlap of 1.5cm when positioning the decals. Outdoor durability 5 years unprinted material. If the printing solvents aren't completely removed before installation the resultant graphic will show very high shrinkage and edge curl.

Face Material

Gloss white polymeric vinyl.

| Face Material | Polymeric vinyl | |
|--------------------------------------|-----------------|---------------|
| Colour and Finish | Gloss white | |
| Weight | 103 g/m² ±10% | ISO-536 |
| Thickness | 75 μm ±10% | ISO 534-80 |
| Dimensional stability | < 1.5 % | ASTM D1204 |
| Tensile Strength MD | > 22 N/mm² | ASTM D882 |
| Tensile Strength CD | > 22 N/mm² | ASTM D882 |
| Elongation at break MD | > 200 % | ASTM D882 |
| Elongation at break CD | > 150 % | ASTM D882 |
| Flammability | SELF-EXTINGUISH | ISO 3795:1989 |
| Outdoor vertical exposure durability | UP TO 5 YEARS | |

Adhesive

Extra permanent adhesive with excellent adhesion on indoor wall. The adhesive has a very high peel adhesion and it is suitable also for apolar surfaces (e.g. PE, PP).

| Reference | AP972 | | | |
|---------------------|-------------------------|-------------------------|--|--|
| Туре | Acrylic extra permanent | Acrylic extra permanent | | |
| Min. Appl. Temp. | +5 °C | | | |
| Service Temperature | -30°C / +120°C | | | |
| Shear | Low | FINAT FTM8 | | |
| Initial adhesion | > 14 N/25mm | FINAT FTM1 | | |
| Final Adhesion | > 24 N/25mm | FINAT FTM1 | | |

Liner

| Туре | Siliconised two side PE Kraft White | | |
|--------------------------|-------------------------------------|---------------|--|
| Colour and Finish Weight | | | |
| | 141 g/m² ±10% | ISO-536 | |
| Thickness | 160 µm ±10% | ISO 534-80 | |
| Transparency | n.a. % | DIN 53 147-64 | |

Printing Methods

Printable with eco-solvent, solvent, UV and Latex ink-jet. Print and immediate cut is feasible. To avoid excessive shrinkage of printed material, a 0.5 mm unprinted edge around the printed image is strictly advised.

Shelf life

12 months, applicable only to the material delivered by Ritrama which has not undergone further processing, under the storage conditions as defined by FINAT section 2.5:

- Ideal storage conditions are at a temperature of 20 -25 °C and 40 50 % HR.
- Store in a cool and dry place.
- Do not store close to a heat source or in direct sunlight.
- Keep the material in the original packaging until required for use.

Pay particular attention to the recommended shelf-life and ensure correct stock rotation.

Disclaimer

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Considering the multiple uses of Ritrama's products, the user is recommended to test the products prior to their use, so to determine and ascertain the suitability and performance of the product for its intended application and purpose.

The methods of conversion and application of Ritrama's self-adhesive materials are multiple and it is therefore essential that the users are aware of the particular method to be used, prior to commencing the production.

Printing: Testing for compatibility between product, printers and inks is always highly recommended before printing the product.

Application Systems and Conditions: it is recommended that the performance of the product be always tested in the actual applications conditions as substrate state (rough, smooth, flat or irregular shapes, moderate curves, with or without rivets); applicator technology (hand application or fully automated lines); specific stress on Ritrama material once applied (high and/or low temperature, mechanical stress, exposure to challenging environment conditions), et cetera.

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