

# Vinyl 150 LUVESS M W rem adh

## **Technical Datasheet**

L Latex · UV UV curing · ES Eco Solvent · S Solvent · M matt · W white · rem removable · adh self-adhesive

Version: 03-2022

#### Inks



## **Application and Properties**



### **Technical Data**

**Film thickness:** approx. 150 μm

**Total thickness:** approx. 410 μm (incl. adhesive and liner)

**Composition:** Monomeric plasticized PVC + reversible adhesive + liner

**Liner:** 135 g/m² siliconized paper

Surface: Matt white

**Adhesive:** Transparent, water-based, removable adhesive

#### **General Information**

- Monomeric plasticized PVC, 150µm, white matte finish
- · Very easy processing due to the thick film
- Printable with latex, UV-curable, eco solvent and solvent inks
- Film thickness enables high ink limit
- Fast drying
- High color brilliance
- Good water and scratch resistance

#### **Application**

- Signs, markings
- Quick and easy indoor transformation
- Wall design
- Suitable for Events, trade fair and shop fittings
- Very suitable for short term outdoor signage
- Very easy to plot so as suitable for contour cutting!

## **Advantages**

- · Film thickness allows easy processing
- Easy usability
- Reversible adhesive with good and reliable adhesion



# Vinyl 150 LUVESS M W rem adh

## **Technical Datasheet**

L Latex · UV UV curing · ES Eco Solvent · S Solvent · M matt · W white · rem removable · adh self-adhesive

Version: 03-2022

#### **Printing properties**

- · Excellent printability with latex, UV curing, eco solvent and solvent inks
- · No bleeding even with high ink limit
- Fast drying
- · High color brilliance

## **Processing instructions**

- Prints must be completely dry before further processing; a drying time of 24 hours is recommended
- Keep the surface dry, clean, absorbent and smooth
- To prevent air bubbles when gluing, the surface to be glued can be sprayed with clear water. The water can then be scraped out with a squeegee. To protect the print during processing, the carrier film can be placed between the print image and the squeegee
- Very easy to plot so as suitable for contour cutting!
- Roller or felt squeegee recommended to be without sharp edges
- To avoid fingerprints, the use of cotton gloves is recommended
- The optimal working condition during processing is 18° 25°C and a relative humidity of 40% 65%.

### More information

- You can find more information on our product portfolio on www.com2-c.de
- We can manufacture your product and customize the surface, lengths and widths individually to meet your requirements. We will need a MOQ.
- Always store rolls together with the label and batch number. Without the reference batch number, no complaints can be processed.
- Our tests are carried out in a standard climate condition.

#### **Available sizes**

50m x 105,0cm (41,3") | 50m x 137,0cm (54")

This technical information was made and assessed based on the latest technology and our experience. Due to various parameters and conditions under which the described product is used, we re-commend that every user should check the product for its suitability for the intended uses. A legally binding assurance of certain properties cannot be derived from our information. Errors and changes are subjected. With the release of a new version, this datasheet version will not be valid.