

Cling 160 PET LUVESS clear adh

Technical Datasheet

PET Polyester · L Latex · UV UV curing · ES Eco Solvent · S Solvent · SM Satin · W White · adh self-adhesive

Version: 03-2022

Inks

Application and Properties





Technical Data

Basic weight: 270 g/m² (incl. liner)

Composition: 100% PP + special adhesive layer + liner

Surface: Clear transparent

Adhesive: Pressure sensitive adhesive

Liner: 75μm PET film

General Information

- Self-adhesive clear PET film
- Adheres to glass, Formica, metal and other smooth surfaces
- · Removable without leaving any residue
- Printable with latex, UV-curable, eco solvent and solvent inks
- High quality semi-matt inkjet coating enables high ink limit
- Fast drying
- High color brilliance
- Good water and scratch resistance

Application

- Suitable for both Indoor and outdoor advertising
- For campaign advertising on glass surfaces, shop windows
- Uses for events and trade fairs

Advantages

- Excellent adhesion onto smooth surfaces
- Bubble-free, easy processing
- Easily removable without leaving any residue
- The rest residues of adhesive layer can be easily washed off with water



Cling 160 PET LUVESS clear adh

Technical Datasheet

PET Polyester · L Latex · UV UV curing · ES Eco Solvent · S Solvent · SM Satin · W White · adh self-adhesive

Version: 03-2022

Printing Properties

- · Excellent printability with latex, UV curing, eco solvent and solvent inks
- · Suitable for high ink limit
- Fast drying
- · High color brilliance

Processing instructions

- The surface must be dry, clean and smooth.
- We recommend checking and test the surface before workout and processing
- The surface can be sprayed with water for bubble-free bonding. This must then be carefully squeegeed out. When proceeding, the liner can be placed between the print and the squeegee to protect the print.
- Before further processing, ensure that the prints are completely dry!
- Easy to plot / suitable for contour cuts
- Finished prints should be wrapped with print side out to be able to transport easily.
- Ideally, a core with a diameter of 15 cm (6") will be suitable
- Application with pressure roller or felt squeegee without sharp edges.
- To avoid fingerprints, the use of cotton gloves is recommended.
- Optimum room conditions when processing would be ideally between 18°C 25°C

More information

- You can find more information on our products on www.com2-c.de
- The print side of the materials as well as the lengths and widths can be customized to your needs prior to a MOQ
- Always store rolls together with the label or batch number. No complaints can be processed without a batch number.
- Our tests are carried in standard climate conditions
- Shelf life in the original packaging, 1 year when storing properly at 18° 25°C

Available sizes

• 30 m x 137,2 cm (54")

This technical information was made and assessed since 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.