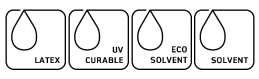
# Cling 160 PP LUVESS SM W adh

**PP** Polypropylene · **L** Latex · **UV** UV curable · **ES** Eco Solvent · **S** Solvent · **SM** Semimatt · **W** White · **adh** adhesive







com2C GmbH & Co. KG Industrieweg 1 DE – 32457 Porta Westfalica

info@com2-c.de www.com2-c.de

Tel: +49 (0) 57 33 87 85 88 Fax: +49 (0) 57 33 87 85 88 9

#### **Technical Data**

Weight: approx. 210 g/m² (including backing)

Composition: 100% PP + special cling adhesive + backing

Surface: semi-matte white
Adhesive: Cling adhesive
Backing: 75 g/m² PET film

### **General Infomation**

- o Eco-friendly Polypropylene polymer cling film
- Clings / sticks to glass, metal, plastic and all other smooth aurfaces
- o Easy and residue-free removal
- o Printable with Latex-, UV curable-, Eco Solvent- and Solvent inks
- High-quality ink receptive coating tolerates very high ink loads
- Very quick drying
- o Photorealistic print quality, strong and intense colors
- Good water and scratch resistance
- Very high opacity

# Areas of application

- General advertising
- All visual marketing on glass / smooth surfaces, windows, shopping windows
- o Events, boothbuilding, retail store advertisement

#### **Advantages**

- Strong cling to all smooth surfaces
- Easy to apply
- o Residue-free removal
- o Cling surface can be cleaned / recovered by rinsing with water
- High quality, water-resistant coating

These technical information is given based upon normal technical standards and our findings and experience. Due to the multitude of parameters and conditions this product may be used under, every organisation and individual using this product is obliged to test this product for suitability and usability regarding the desired application in own responsibility. Changes reserved. With every newer version, this version loses validity.

# Cling 160 PP LUVESS SM W adh

**PP** Polypropylene · **L** Latex · **UV** UV curable · **ES** Eco Solvent · **S** Solvent · **SM** Semimatt · **W** White · **adh** adhesive

## **Printability**

- Very good print results using Latex-, UV curable-, Eco Solventand Solvent inks
- High ink loads, no bleeding
- Very quick drying
- Intense, brilliant colors

### **Processing instructions**

- Prior to conversion / further processing, the prints must be allowed to thoroughly dry. We recommend a drying time of 24 hours.
- Apply only to clean, dust- and grease-free, smooth surfaces
- To prevent any air bubbles during application, the surface can be sprayed with clean water. The water can then be squeezed out using a squeegee.
   In order toprotect the print during this, you can use the backing film
- o between the print and the squeegee
- Great for contour-cutting / plotting!
- For application, use only tolls without sharp edges!
- For any handling, we recommend the use of cotton gloves to prevent fingerprints
- Optimum processing conditions 18° 25°C and a humidity of approx.
   40% 65%.

#### **Additional information**

- Further information about this and other products can be found on our website: www.caleidoscop.com
- The printside / winding, length and widths of the material rolls can be tailored to your needs, respecting our minimum manufacturing quantities. Please ask us for special sizes / special conversion options!
- Please store rolls always together with the label / the batch number.
   Without these, no complaints can be processed.
- o Shelf life: 12 months
- All measurements were made under standard climate conditions.



com2C GmbH & Co. KG
Industrieweg 1
DE – 32457 Porta Westfalica

info@com2-c.de www.com2-c.de

Tel: +49 (0) 57 33 87 85 88 Fax: +49 (0) 57 33 87 85 88 9

These technical information is given based upon normal technical standards and our findings and experience. Due to the multitude of parameters and conditions this product may be used under, every organisation and individual using this product is obliged to test this product for suitability and usability regarding the desired application in own responsibility. Changes reserved. With every newer version, this version loses validity.