

# **Blockout 360 LUVESS SM W adh**

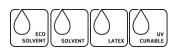
### **Technical Datasheet**

PP-PET- PP-Block out composite · self-adhesive

Version: 03-2022

#### Inks

# **Application and Properties**





### **Technical Data**

Thickness: approx.: 360µm

Basic weight: approx.: 415±10 g/m²

Material: PP-PET-PP compound

Surface: Smooth

**Adhesive type:** Polyacrylate dispersion

**Adhesive strength:** 10 min: > 17,5, 24h > 17,5 (N/25mm)

**Liner:** 60μm LDPE-film

#### **General Information**

- 360µm, 100% block out, PP-PET-PP composite
- Printable with Latex-, UV curable-, Eco Solvent- and Solvent inks
- high-tack permanent adhesive
- Suitable for cold lamination

## **Application**

- To enforce panel or material for indoor application
- Very suitable and developed for wall and glass panel application, e.g., kitchen splash back
- Our recommended protective film: Protect 200 Matt SoftTouch, Protect 250 glass clear

### **Advantages**

- White, PVC free, 100% block out
- Dimension stability
- Good adhesion to the background/substrate.

# **Processing instructions**

- When laminating inkjet prints ensure to have sufficient drying time and the complete curing of the inks. A minimum of 24 hours is highly recommended
- Furthermore, it is recommended not to cut the material immediately after lamination, leave it for another 24 hours for a better adhesion with the printed substrate.
- Ideal conditions for application: 18 25°C with 40 65% RH



# Blockout 360 LUVESS SM W adh

## **Technical Datasheet**

PP-PET- PP-Block out composite · self-adhesive

Version: 03-2022

### More information

- You can find more information on our products on www.com2-c.de
- 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 128,0 cm (50,4")

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.