

ECO SOL Reverse Vision 0,19mm

For use in thermal and piezo inkjet printers.
Datasheet 2019



Tepede d.o.o.
Vodovodna 20a, 10000 Zagreb, Croatia
t: +385 (1) 364 3641
f: +385 (1) 364 3686
e: prodaja@tepede.hr

Material description

This is a reverse printable backlit film with removable adhesive for window application.

Reverse Vision is a window graphic film that can maximize advertisement impact by utilizing the backlit effect of indoor lighting. The materials special coating has a light diffusion effect that ensures bright and vivid images.

Printed ads and images can be installed from the inside of buildings thus allowing easier application and protection from environmental factors.

Indoor

The material is suitable for indoor use.
Before going into full production always test the proposed construction under actual application and end-use conditions.

The material performs very well when used with UV or Latex inks and because of the special coating layer, no lamination is required.

Specifications

Material		Polyester
Total Thickness		140 μ
Total Weight		190 g/m ²
Coating		Semi Matte
Adhesive		Acrylic Removable

Compatibility

The material is compatible with Eco Solvent, Solvent, Latex and UV curable inks

Qualifications

Light diffusion effect
Brighter image ads than PP / PVC
Lay flat
No shrinkage
Easy to install
No residue after removal

Outdoor

Applications

Indoor and outdoor window advertisements
Shop windows
Restaurant window displays
Building decorations

- Latex
- UV
- Eco Solvent
- Solvent