

SYNERGY LINE OWE VINYL 110μ

For use in thermal and piezo inkjet printers.
Datasheet 2018



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

A 110μ (excl. release liner) monomeric perforated white vinyl with black coating on back.
The product is suitable for both solvent and eco solvent inks.
Excellent for window graphics and displays where you wish to view a design from one side and also view through the reverse.
Due to extra PVC layer it's also UV curable compatible.

Qualifications

Monomeric perforated vinyl
Excellent printability
Brilliant colors with excellent sharp edge definition
Print side: gloss perforated surface
Clear solvent based removable pressure sensitive glue
Laminated kraft paper with extra perforated PVC layer (UVC compatible)
Hole space 41%
Hole Diameter 1,6 mm
Up to one year cleanly removable glue on clean glass surface at temperature of 23-25° and RH 50-60%

Indoor

Outdoor

The material is suitable for outdoor use.

Specifications

Quality		White Adh.
		Monomeric Vinyl
Weight liner		110 ± 5 gsm
Thickness PVC		115 ± 10 μm
Print side		Gloss finish
Reverse side		White matt
Opacity		>99%
Holding power		≥ 800 min
Hole diameter		1,6 mm
Hole No.		Average 130/sqin

Applications

Vehicle advertisements: bus, car, train, tram, etc..
Window sign graphics
Building exterior advertising
Shop window or showcase
Application on glass, acrylic, polycarbonate

Compatibility

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

- Latex
- UV
- Eco Solvent
- Solvent