

MICROPERFORADO

FICHA TÉCNICA

One Way Vision **Features:**

- With one side visual communication, another black side provides sun-shade and enhances privacy and security
- Excellent printability, conversion and application characteristics
- Good dimensional stability during use
- Easy application to glass substrates
- 1.60mm hole size for superior one way vision, 40% light transmittance
- Economical item for short term application

Description

Film:
backside140 microns perforated, calendared film with a blackAdhesive:
Backing:Permanent clear solvent acrylic adhesiveOne side PE and silicon coated wood pulp paper, 140gsm

 Width:
 0.98/1.06/1.27/1.37/1.52m

 Length:
 30/50/100m

 Shelf Life:
 Up to 1 year at 20°C and relative humidity of 50%

Durability:

Up to 1 year—interior

Physical Characters

Properties	units	Test method	Average value
Thickness - film	μm	GB/T6672-2001	140±10
Weight - finished product	g/m²	GB4669-1995	270±20
Initial Adhesion	N/25mm	FINAT9	5min
Dimensional stability MD	%	FINAT14	0.6max
Dimensional stability CD	%	FINAT14	0.4max
Elongation at break MD	%	GB/T1040.1-2006	40min
Elongation at break CD	%	GB/T1040.1-2006	30min
Tensile Strength at break MD	N/25 mm	GB/T1040.1-2006	20min
Tensile Strength at Break CD	N/25 mm	GB/T1040.1-2006	15min
Minimum application temperature	°C		+ 10
Temperature range	°C		-20 ~ +70

Carrera 52 No.29-37, local 105 / PBX: (4) 444 48 85 Medellín Bogotá PBX: (1) 211 49 02 / Pereira PBX: (56) 344 08 21 www.adh.com.co