# Recycled Polyester Removable Adhesive Media Clear Removable Adhesive Polyester Film – 80% Recycled Polyester Content

# PRODUCT DESCRIPTION:

A 2mil clear polyester that offers excellent clarity, dimensional stability, and printability. The polyester face film contains a minimum of 80% recycled polyester content. Specifically designed to ensure good adhesion with UV Curable inks. Coated with MF ultra clear high performance removable acrylic adhesive which exhibits excellent optical clarity, adhesive flow, and UV stability as well as long term removability on a broad range of surfaces.

The Easy print version has a heavy mirror finish paper release liner designed to handle excessive printer heat without wrinkling or tunneling.

#### **TYPICAL APPLICATIONS:**

Architectural window decorations, glass & plastic displays, window graphics, labels and decals

# **TYPICAL INDUSTRY SECTORS:**

Architectural signage, interior design, point of sale advertising, and window displays.

# **PERFORMANCE:**

## Facestock:

2 mil clear polyester that features a minimum of 80% recycled polyester content. Offering excellent dimensional stability combined with good solvent, elevated temperature, and UV resistance. Designed to be printed with UV curable inks.

## Adhesive:

MF ultra clear removable acrylic adhesive with excellent chemical, humidity, and temperature resistance. Specifically developed for clear film applications requiring excellent clarity, flow-out properties, and long term removability. Wet apply recommended for window applications.

## Liners:

- 2mil Clear 80% Recycled Polyester Liner
- Easy Print 5 mil paper liner with a mirror smooth profile which maintains the films clarity when applied to glass.

Date: November 18, 2019

The information contained herein is believed to be reliable. All recommendations or suggestions are made without guarantee inasmuch as conditions and methods of commercial use are beyond our control. Properties given are typical values and are not specifications unless otherwise stated. All material must acclimate to indoor temperatures and moisture levels for at least 24 hours prior to being processed.



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