# **Product Specification sheet**



# **Product:** Tacky Indigo - Electrostatic Film

# Category: Small Format Digital | Self Adhesive

Country of Origin: United States of America

# **Technical specifications:**

# White Electrostatic

#### Facesheet

Type: 200micron White Static Cling Adhesion: Excellent, both sides adhere securely to glass Thickness: 400micron

### **Release liner**

Type: Kraft PE Weight: 190gsm Thickness: 2000micron

## Adhesive

Type: None (electrostatic) Mininimum application temperature: 2°C Temperature range: -12°C to +71°C

## General

Shelf Life: 6mths stored at 21°C & 50% relative humidity Durability: Up to 2 years (indoors) These characteristics are average values supplied for guidance purposes

## Certificates

Certified for HP Indigo
B2 (508 x 736) = HP Indigo Compatible

## **Applications Include**

This self-clinging film is intended for indoor/outdoor applications and adheres securely to glass and other smooth polished surfaces. Ideal for window advertising. POS decals, price stickers, car & truck window decals and reusable seasonal decals. Excellent humidity & water resistance.

# **Clear Electrostatic**

#### Facesheet

Type: 200micron Clear Static Cling Adhesion: Excellent, both sides adhere securely to glass Thickness: 400micron

#### **Release liner**

Type: Kraft PE Weight: 190gsm Thickness: 200micron

#### Adhesive

Type: Ultra Removable Mininimum application temperature: 2°C Temperature range: -12°C to +71°C

#### General

**Shelf Life**: 6mths stored at 21°C & 50% relative humidity **Durability**: Up to 2 years (indoors)

These characteristics are average values supplied for guidance purposes

#### Certificates

Certified for HP Indigo
B2 (508 x 736) = HP Indigo Compatible

## **Applications Include**

This self-clinging film is intended for indoor/outdoor applications and adheres securely to glass and other smooth polished surfaces. Ideal for window advertising. POS decals. price stickers. car & truck window decals and reusable seasonal decals. Excellent humidity & water resistance.