### **Technical Data Sheet**



## BRADY B-2581 AQUEOUS INKJET PRINTABLE REPOSITIONABLE VINYL LABEL STOCK

TDS No. B-2581

Effective Date: 11/7/2019

**Description:** B-2581 is an aqueous, inkjet printable, matte finish, white vinyl label stock with a repositionable adhesive. B-2581 is designed to be used with the BradyJet™ J2000 and J5000 Color Label Printers.

#### **Details:**

Aqueous inkjet printable label stock that yields full color and high resolution graphics.

#### Use:

Brady B-2581 is used for labeling where frequent repositioning may be required.

### **Adhesive Type:**

Repositionable

## **Substrate Type:**

Vinyl

# **Standard Material Colors:**

White

## **Thickness:**

0.0106 inches (0.27 mm)

# **Adhesive Properties:**

Adhesion to Stainless Steel
15 Minutes Dwell (Avg) up to 17 oz/in (19 N/100mm)
Ultimate Dwell (72 Hrs Avg) up to 32 oz/in (35 N/100mm)

# Abrasion Resistance (ASTM D4060):

CS-10 wheels, 250 g wts.

Print legible up to 150 cycles with J50 series pigment inks Print legible up to 150 cycles with J20 series pigment inks

Note: same print settings as those used for chemical resistance (see below)

## **Minimum Application Temperature:**

50°F (10°C).

# **Service Temperature:**

-40°F to 140°F (-40°C to 60°C).

### **Average Outdoor Durability:**

Not recommended for outdoor use

### **Chemical Resistance:**

Samples were printed using J50 series pigment inks with a BradyJet J5000 Color Label Printer by Brady recommended printer settings (Quality: Normal, Saturation: medium color + black). Cyan(C), magenta(M), yellow(Y), and black (K) squares are printed for these tests.

Samples were printed using J20 series pigment inks with a BradyJet J2000 Color Label Printer by Brady recommended printer settings (Quality Mode: 3, Saturation: 78%, Color Matching: best for graphics). Cyan(C), magenta(M), yellow(Y), and process black (K) squares are printed for these tests.

Testing conducted at room temperature after equilibrating samples for 24 hours post printing.

	J50 series ink cartridges		J20 series ink cartridges	
REAGENT	7 DAY IMMERSION	RUB TEST	7 DAY IMMERSION	RUB TEST
Deionized Water	CMYK:NE	CMYK:NE	CMYK:NE	CMYK:NE
Windex® Commercial Line™ Original Glass Cleaner	CYMK:F1	CYMK:NE	CYMK:F1	CYMK:NE
10% HCl (pH 1)	CMYK:NE	CMYK:NE	CMYK:NE	CMYK:NE
10 wt% Sodium Chloride	CMYK:NE	CMYK:NE	CMYK:NE	CMYK:NE
10% NaOH (pH 14)	CMYK:NE1	CMYK:NE1	CMYK:NE1	CMYK:NE1
Isopropyl Alcohol	CMYK:NE	CYMK:F2	CMYK:NE	CYMK:F2
50 wt% ethanol	CMYK:NE	CMYK:F2	CMYK:NE	CMYK:F2
Gasoline	CMYK:NE2	CMYK:F2	CMYK:NE2	CMYK:F2

NE = No effect on printed sample.

NE1= Reversible change. Coating turns yellow. Within 24hrs reverts back to original color. No ink removal

NE2= No effect on printed sample. Adhesive is compromised

F1= Fail – Coating turns blue. No ink removal.

F2= Fail - Some ink removal.

7 Day Immersion: Immersed in reagent for 7 days.

Rub Test: 100 hand rubs over a minute with a Q-tips® Cotton Swab soaked in reagent by applying minimal pressure.

### **REGULATORY / AGENCY APPROVALS**

For information on the Weee-RoHS compliance status for a Brady Product go to one of the following websites:

In Canada: <a href="https://www.bradycanada.ca/weee-rohs">www.bradycanada.ca/weee-rohs</a>
In Europe: <a href="https://www.bradycurope.com/rohs">www.bradycanada.ca/weee-rohs</a>

In Japan: www.brady.co.jp/products/labelsuse/rohs
All other regions: www.bradvid.com/weee-rohs

### Shelf Life

Shelf life is two years from the date of receipt for this product as long as this product is stored in its original packaging in an environment below 80° F (27° C) and 60% RH. It remains the responsibility of the user to assess the risk of using this product. We encourage customers to develop testing protocols that will qualify a product's fitness for use in their actual application.

Note: All values shown are averages and should not be used for specification purposes.

Test data and test results contained in this document are for general information only and shall not be relied upon by Brady customers for designs and specifications, or be relied on as meeting specified performance criteria. Customers desiring to develop specifications or performance criteria for specific product applications should contact Brady for further information.

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