

# Label, Pouch, Patch, D-Tect LBL-0553

LBL-0553 Rev 1	Effective: 06JAN2023
Label, Pouch, Patch, D-Tect	

#### 1 Purpose/Description

This document is intended to define the artwork and label stock associated with the D-Tect Patch Pouch Variable Data Label. The label stock is a blank white label. All printing will be generated at the point of use.

There is no procurement specification needed for this type of label due to the use of standard label stock and no preprinting.

#### 2 Label

#### 2.1 Artwork File

Graphics are defined by label file "LBL-0553 Label, Pouch, Patch, D-Tect"

#### 2.2 Label Stock

The following label stock should be used.

Manufacturer	Description
Weber Packaging	Label Stock, 4" x 3" White Gloss Poly Direct Thermal
Solutions Inc.	Label corners have 1/8" radius. (Note: Radius size is not critical)
	(See attached label stock Product Information sheet)
	It is expected that the Contract Manufacturer for the patch
	assembly shall create their own specification for the label
	stock.

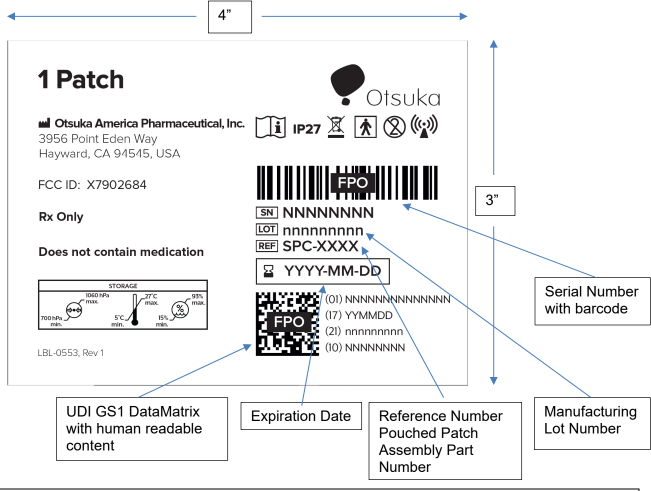
TMP-0078 Rev 3 Effective: 22JUN2022

LBL-0553 Rev 1	Effective: 06JAN2023
Label, Pouch, Patch, D-Tect	

2.3 Content Requirements

Characteristic	Specification
Variable Printed Content	Printing shall include the following variable data:  Reference part number  Patch Serial Number  Barcode the represents the Patch Serial Number  Manufacturing Lot number  Code 128 format at 600dpi or better  Expiration Date  UDI (Unique Device Identifier): A GS1 DataMatrix barcode and human readable content containing the following:  Device Identifier: (01)  NNNNNNNNNNNNN  Expiration Date: (17) YYMMDD  Lot Number: (21) nnnnnnnnn  Serial Number: (10) NNNNNNNN

#### 2.4 Graphics Image Note: Arrows point to the variable data



Otsuka America Pharmaceutical, Inc.

TMP-0078 Rev 3 Effective: 22JUN2022

#### 3 Attachment - Label stock product information

# **Weber**® Packaging Solutions, Inc.

711 W. Algonquin Road · Arlington Heights, IL 60005-4457 Phone 847/364-8500

## Product Information Pressure-Sensitive Label Materials

### Ultraplate (White, Silver, Clear)

DESCRIPTION	•	Gloss polyester film designed for durable nameplate applications
FACESHEET	:	2-mil gloss polyester Designed to accept thermal-transfer imprinting Ultimate abrasion resistance; Remains stable outdoors Tensile (MD/CD): 21,300 psi / 28,400 psi
ADHESIVE	:	High performance solvent acrylic Adhesive caliper: 0.009 mil High degree of initial tack and ultimate bond strength Adheres to aluminum, painted metal, steel, plastic, polypropylene, polyethylene, polyvinyl chloride Application temperature (min.): +50°F Use temperature range: -40°F to 302°F
LINER	:	3.2 mil bleached, super-calendered paper Basis weight: 50 lbs. per ream (500 - 24" x 36")
VARIABLE PRINTING	:	Compatible with Zebra, Sato, and Datamax thermal-transfer printers Compatible with automatic applicating equipment Not compatible with dot matrix printing Not compatible with laser printing For thermal-transfer imprinting utilize the Ultraplate II ribbon.
APPLICATIONS	•	Nameplates • Serial plates • Rating plates • Bin/shelf identification • Property asset management
UL/CSA CERTIFICATION	:	Printer Technology Zebra, Sato &  Ultraplate II ribbon  Ultraplate Select label  Ultraplate Select label  Zebra, Sato &  Datamax printers  All print/apply  Required Components  Ultraplate II ribbon  Ultraplate Select label  Zebra, Sato &  Datamax printers
SHELF LIFE	•	1 year at 72°F and 50% R.H.

REV DATE 01: 2/07/13

ALL MEASUREMENTS ARE +/- 10% IT IS THE CUSTOMER'S RESPONSIBILITY TO DETERMINE THE SUITABILITY OF THIS PRODUCT FOR THEIR PARTICULAR APPLICATION

Otsuka America Pharmaceutical, Inc.

TMP-0078 Rev 3

Effective: 22JUN2022

LBL-0553 Rev 1	Effective: 06JAN2023
Label, Pouch, Patch, D-Tect	

#### **4 Document History**

Rev	Originator	Description of Change
1	Todd Shoenberger	Initial release of label document specification in support of
		D-Tect.

Otsuka America Pharmaceutical, Inc. TMP-0078 Rev 3 Effective: 22JUN2022

Confidential