

2nd Item Number	Shelf Days	Text Line 01	Text Line 02	Text Line 03	Text Line 04	Text Line 05	Text Line 06	Text Line 07	Text Line 08	Text Line 20
-	-	TK01	TK02	TK03	TK04	TK05	TK06	TK07	TK08	TK20
Item Number	Shelf Life	Nom Volume	Max Volume	Diameter	Label Item P/N	Height	Projection	Width	Tolerance	GTIN
3548121	1460	250cc	-	-	354-8121	8.1cm	6.1cm	11.4cm	-	00081317009061
3548122	1460	350cc	-	-	354-8122	9.4cm	6.5cm	12.7cm	-	00081317009078
3548123	1460	450cc	-	-	354-8123	10.2cm	7.1cm	14.0cm	-	00081317009085
3548124	1460	550cc	-	-	354-8124	10.9cm	7.4cm	15.0cm	-	00081317009092
3548125	1460	650cc	-	-	354-8125	11.2cm	7.9cm	15.7cm	-	00081317009108
3548126	1460	750cc	-	-	354-8126	11.9cm	8.1cm	16.5cm	-	00081317009115

  

2nd Item Number	Shelf Days	Text Line 01	Text Line 04	Text Line 20
-	-	TK01	TK04	TK20
Item Number	Shelf Life	Nom Volume	Label Item P/N DTK04	Device Level GTIN DTK20
3548121D	1460	250cc	354-8121D	10081317030086
3548122D	1460	350cc	354-8122D	10081317030093
3548123D	1460	450cc	354-8123D	10081317030109
3548124D	1460	550cc	354-8124D	10081317030116
3548125D	1460	650cc	354-8125D	10081317030123
3548126D	1460	750cc	354-8126D	10081317030130

  

**DEVICE LEVEL**  
  
**LOT** LOTNO  
**REF** TK04  
**TK01**

  

**THERMOFORM LABEL**  
**[EART 107686-001]**

  

**PROCEDURE PACK**

**DEVICE LEVEL**

**DEVICE LEVEL**

**OUTER LID LABEL**  
**[EART 107686-005]**

  

**COMBO LABEL (SET)**  
**[EART 107686-004]**

4. MFG INSPECT PER QCIC000163

3. FIRST ARTICLE INSPECT PER QCIC000001

2. OTHER FIELDS

LOTNO = LOT NUMBER	NO. OF MAXIMUM SPACES (CHARACTERS)	08
SERNO = SERIAL NUMBER		12
MFGDATE = MANUFACTURING DATE (YYYY-MM-DD)		10
EXPIRATION DATE (YYYY-MM-DD)		10
LPNBR = LABEL PART NUMBER		10

1. ALL OF THE VARIABLE TEXT IS DISPLAYED AS ITS FIELD NAME.  
 THE SPECIFIC DATA TO BE INSERTED INTO THESE FIELDS IS DOCUMENTED IN THE MATRIX OF THIS PRINTED LABEL DRAWING.

  

REV	C.O.	DESCRIPTION	DRAWN	DATE
A	PLM	FOR EU-MDR SUBMISSION	JMF	PLM
B	PLM	For ISO 14607:2024 Standard	TBD	PLM

**REVISIONS**

Unless otherwise specified, all dimensions are in INCHES and will follow ASME Y14.5

<b>MATERIAL</b>	N/A	
<b>FINISH</b>	N/A	
<b>DRAWN BY:</b>	<b>DATE:</b>	01DEC2022
<b>APPROVED BY:</b>	<b>DATE:</b>	
<b>PROJECTION</b>		SEE PLM SYSTEM
<b>DO NOT SCALE DRAWING</b>		
SCALE=1:1	SolidWorks	
SHEET 1 OF 1		

**MENTOR**  
**LABELS, CPX4, LOW, CE\_MARK**

PROPRIETARY AND CONFIDENTIAL - THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MENTOR-TEXAS CORP. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MENTOR-TEXAS CORP. IS PROHIBITED.