







**JOB SPECIFICATION FORM**

**Customer Name:**  
**Customer Rep:**  
**Date Submitted:**

**Artwork #:**

---

**JOB INFO**

**Job Name:**

**Type: New Design ( )**

**Reprint ( )**

**File Name:**

**JOB TYPE: ( ) Insert**

**( ) Med Guide**

**( ) Patient Guide**

**Rev:**

**Proof #:**

**Grain direction:**

**Manufacture by:**

**Manufacture for:**

**Fold Type:**

**Flat Size:**

**Final Folded size:**

**Finishing For Padding:**

**Customer Item #:**

**Barcode Reader:**

**Barcode Type:**



**Paper Stock:**

**Ink:**

---

**Notes**

---

**APPROVED: OK to Print ( ) DATE:**

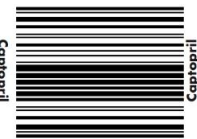
**Approved By:**

**DATE OF APPROVAL:**

**\* Please review in detail for Layout, Content, Spelling, Spacing, Grammar, Structures, Colors, Barcode and all Specs related to this Artwork.  
MedLit Graphics Inc. is not responsible for errors on printed product that appear on this proof.**

File: ... 25, 50 and 100mg (Camber-CorePharma) p2X.pdf  
 Inspection: 1 Barcode Inspect Sample  
 Inspected by: Manish  
 Inspected on: 7/16/2021 9:09 AM (UTC-04)

Status: Pass  
 Product ID: 4090-40097 PIL BCr1  
 Product Lot #:  
 Product Name:



Decoded value:  
40097

Barcode ID: 1  
 Magnification: N/A  
 Max Reflectance: 100.00  
 Min Reflectance: A (0.00)  
 Symbol Contrast: A (100.00)  
 Defects: A (0.00)  
 Decode: A (4.00)  
 Narrow Bar: A (0.24 mm)  
 Wide To Narrow Ratio: N/A  
 Wide Bar: N/A

Grade: **A**  
 Type: Code 128  
 BWR: 0.04 mm / 0.0016 inch  
 Modulation: A (100)  
 Decodability: A (78)  
 Min Edge Contrast: A (100.00)  
 Quiet Zone: A (Left: 100 % Right: 100 %)  
 Data Structure: N/A  
 Gap: N/A



Decoded value:  
0MLXX04009700000000001

Barcode ID: 2  
 Axial Non-uniformity: A (0.01)  
 Fixed Pattern Damage: A (4.00)  
 Unused Error Correction: A  
 Symbol Contrast: A (100.00)  
 Grid Non-uniformity: A (0.00)  
 Modulation: A  
 Decode: A

Grade: **A**  
 Type: DataMatrix  
 BWR: (Hor: 0.02 mm / 0.0008 inch Ver: 0.02 mm / 0.0008 inch)  
 Cell Size: 0.42 mm  
 Data Structure: N/A  
 Quiet Zone: A (L: A R: A T: A B: A)