

**Product:** Library Preparation Component Box, 24 rxn

**Product number:** 1056727

**Batch number:** 0000481570

**Omixon® batch number:** R2/020

**Expiration date:** 2020-DEC-12

**Manufacturing date:** 2019-NOV-05

Component	Component PN	Batch number	Test	Specification	Results
Fragmentation enzyme (A) 24	1056716	8421022	Volume	85 µL ±10%	Pass
Fragmentation buffer (B) 24	1056715	4771022	Volume	85 µL ±10%	Pass
End repair enzyme (C) 24	1056714	8471022	Volume	50 µL ±10%	Pass
End repair buffer (D) 24	1056713	6681022	Volume	95 µL ±10%	Pass
Ligation enzyme (E) 24	1056712	5341022	Volume	81 µL ±10%	Pass
Ligation buffer (F) 24 [x2]	1056711	5351022	Volume	900 µL ±10%	Pass

**Storage:** Store Library Preparation Component Box in a sealed container at –20°C.

**Verified by:** Jacob Petrzeka

**Quality release date:** 2019-NOV-06

IDT verifies that the information contained herein is true and correct to the best of our knowledge. This document was produced electronically and is valid without signature.

IDT is a trademark of Integrated DNA Technologies, Inc.

**Product:** Library Preparation Component Box, 24 rxn

**Product number:** 1056727

Part number	Lot number	COA release date
1056727	0000481570	2019-NOV-06

**Verified by:** Jacob Petrzela

**Quality release date:** 2019-NOV-06

Integrated DNA Technologies hereby declares that Omixon® product Library Preparation Component Box, 24 rxn, batch: 0000481570 has been manufactured in full compliance with Omixon-defined specifications contained in the master specification document and that it has passed Integrated DNA Technologies QC test as documented in the associated Certificate of Analysis (COA).

IDT is a trademark of Integrated DNA Technologies, Inc.