Certificate of Accuracy

Tint Meter

five hundred and fifty nanometers. accuracy and linearity as referenced to a calibrated spectrophotometer at to meet the manufacturer's specified tolerances. The meter was tested for This document certifies that this Tint Meter has been tested and certified

Assembled 4
Calibrated 2
Final Test 1 Laser Labs Quality Control

Model 1000

Serial # 316123673

Certified 01/2019

Certified by _____,
Edward Marcin

Certificate of Accuracy **Tint Meter Reference Samples**

NIST traceable spectrophotometer at five hundred fifty nanometers. The reference samples were given their respective stated values by a calibrated, been tested and certified to meet the manufacturer's specified tolerances. This document certifies that the enclosed tint meter reference samples have

TEST STANDARD

Serial #: 210200784 Date Tested: Laser Labs Inc.

61%

CERTIFIED

January 2019

25%

Serial #: 210200785 Date Tested: Laser Labs Inc.