



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS AIR FORCE LIFE CYCLE MANAGEMENT CENTER
WRIGHT-PATTERSON AIR FORCE BASE OHIO

19 Mar 19

MEMORANDUM FOR Mr. Chris Howard
Opti-Blast, Inc.
4032 N. Jackson St.
Jacksonville, Texas 75766

FROM: AFLCMC/EZP
2145 Monahan Way, Bldg 28, Room 134
WPAFB, OH 45433

SUBJECT: Extension of Approval of Opti-Blast, Inc. Type II Plastic Media

1. The Air Force Corrosion Prevention and Control Office has the responsibility for maintaining the list of qualified suppliers conforming to MIL-DTL-85891B under a joint Memorandum of Agreement with all federal organizations. In anticipation of release of MIL-DTL-85891B, our office is extending the approval of the current list of qualified suppliers to December 2019.
2. In the interim, this letter is provided to Opti-Blast, Inc. to indicate that their Type II plastic media has passed the MIL-DTL-85891B first article testing (completed July 2014), and is **approved** for use until **December 2019** unless removed earlier for non-conformance. At that time, Opti-Blast, Inc. will be required to supply our office with a new third party test report per MIL-DTL-85891B. To be added to the official Qualified Products List (QPL), manufacturers must **qualify their product as required in MIL-DTL-85891B, unless required earlier** from the date of this approval letter. Failure to qualify will be sufficient justification for removal from T.O. 1-1-8 and/or the MIL-DTL-85891B QPL. Our office has forwarded your extension to the MIL-P-85891A list of qualified suppliers by email to the General Services Administration with the same date as your letter.
3. Should you have questions or require additional information, please contact our POCs Mr. Dave Ellicks, AFLCMC/EZPT-CPCO, Comm (478) 926-7701, DSN 468-7701, email david.ellicks@us.af.mil or Ms. Lindsay Davis, AFLCMC/EZPT-CPCO, Comm (478) 926-7648, DSN 468-7648, email lindsay.davis.4.ctr@us.af.mil.

Debra Naguy

DEBORA A. NAGUY, NH-04
Chief, Product Support Engineering Division
Engineering and Technical
Management/Services