

DEPARTMENT OF THE AIR FORCE

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

1 January 2020

MEMORANDUM FOR Mr. Tomonori Hieda
Heida Chemical Industries, CO., Ltd.
3-8-1 Tako, Tanabe-city
Wakayamaken 646-0028, Japan

FROM: AFLCMC/EZPT-CPCO 325 Richard Ray Blvd, Bldg 165, Room 13 Robins AFB, GA 31098

SUBJECT: Extension of Approval of Heida Chemical Industries, CO., Ltd. Type III 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 completion of first article testing per MIL-DTL-85891B, our office is extending the approval of the current list of qualified suppliers to June 2020.
- 2. In the interim, this letter is provided to Heida Chemical Industries, CO., Ltd. to indicate that their Type III engineered media has passed the MIL-DTL-85891B first article testing (completed July 2014), and is approved for use until June 2020 unless removed earlier for non-conformance. At that time, results for current ongoing MIL-DTL-85891B qualification testing will be made available to Heida Chemical Industries, CO., Ltd. and the US Government for determination of conformance or failure. Conformance will allow addition to the MIL-DTL-85891B Qualified Products Database (QPD). Failure to qualify will be sufficient justification for removal from T.O. 1-1-8 and/or the MIL-DTL-85891B QPD. 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. Jarquees Williams, AFLCMC/EZPT-CPCO, Comm (478) 926-5602, DSN 497-5602, email jarquees williams@us.af.mil or Ms. Lindsay Davis, On-Site Support Contractor, Comm (478) 926-7648, DSN 468-7648, email lindsay.davis.4.ctr@us.af.mil.

Chief, Corrosion Prevention and Control Office