

MEMO

DATE Monday, March 9, 2020
NAME Brian Heinz
CC Hasan Salek, Anita Coretti
FROM Mario Simard
SUBJECT Approval of PPG ASC Canada for Blending of Paints (BAMS 565-009 & BAMS 565-019)
REFERENCE No 4105

References:

- [1] RFSE# 1000061159
- [2] BAMS 565-009 Rev. B – Fluid Resistant Polyurethane Coating for Aircraft Exterior
- [3] BAMS 565-019 Rev. D – Solar Heat Management Coating System for Aircraft Exterior
- [4] Audit Report #4088
- [5] PPG Test Reports for Batch Acceptance Tests on 15 batches, Feb. 2020
- [6] PCD# 13, Rev. 1 – Coatings Blending – ASC Canada

As requested per RFSE# 1000061159 [1], this letter is to notify that PPG ASC Canada is now approved to perform blending of base component stainers for the products specified below, and that the associated changes have been made to BAEMM-001 (EMCM-001) under BAMS 565-009 [2] and BAMS 565-019 [3].

- CA8000 Series (Base)
- CA8800 Series (Base)

The approval has been granted based on the Audit Report [4] and the closure of all associated findings, as well as the review of the test reports submitted by PPG [5].

PPG is approved for the production of the aforementioned materials according to PCD# 13 Rev. 1 [6], at the facility located at 5676 Timberlea Blvd, Mississauga, ON, CA, L4W 4M6 (SAP 104032).

The PPG Mojave site located 11601 United St., Mojave, CA, US, 93501-7048 (SAP 107730) remains the approved facility for manufacturing of the aforementioned materials stainers in bulk.

Any manufacturing process or formulation change affecting the PCD must be declared to Bombardier Aviation and the PCD must be revised and re-approved by both parties.

Please be reminded that a sustained qualification is dependent upon these products continuously meeting the requirements of BAMS 565-009 and BAMS 565-019, and that Bombardier Aviation may revoke the qualification status, in the event that the products fail to meet the specification requirements.

Best regards,

Mario Simard
Bombardier Aviation
Materials and Processes Engineering Specialist

Hasan Salek
Bombardier Aviation
Section Chief, Materials and Processes Engineering