



30, rue Pierre-Georges LATECOERE  
 05130 TALLARD – FRANCE  
 Tel: +33 (0)4 92 20 16 19 Fax: +33 (0)4 92 52 69 66  
 e-mail: contact@beringer-aero.com

# SERVICE BULLETIN

SB-018

Revision	Date	Description	Author	Approval
0	17 Mar. 220	Initial		
1	21/01/2022	Revision (doc ref modification)		

	Europe	USA
<b>Contact:</b>	BERINGER AERO 30, rue Pierre-Georges LATECOERE 05130 TALLARD – FRANCE	BERINGER AERO USA 400 Birnie Street – Suite E Greenville, SC 29611
<b>Technical Support:</b>	+33 492 201 619 <a href="mailto:support@beringer-aero.com">support@beringer-aero.com</a>	(864)-214-4274 <a href="mailto:support@beringer-aero-usa.com">support@beringer-aero-usa.com</a>

## Table of Contents

1. EFFECTIVITY .....	2
2. BACKGROUND.....	2
3. COMPLIANCE .....	2
4. INSTRUCTIONS .....	2



30, rue Pierre-Georges LATECOERE  
05130 TALLARD – FRANCE  
Tel: +33 (0)4 92 20 16 19 Fax: +33 (0)4 92 52 69 66  
e-mail: contact@beringer-aero.com

## SERVICE BULLETIN

SB-018

### 1. EFFECTIVITY

This service bulletin has to be applied to ALL aircrafts that fall under LEVEL 1 and 2 of MM-00-004.

### 2. BACKGROUND

BERINGER AERO products may need extra protection to perform well in extreme corrosive environment (defined in FAA's document 43-4B).

### 3. COMPLIANCE

The occurrence of this maintenance is defined in MM-00-004. However, it is more efficient to do it while doing other maintenance (brake pads change, tire change...)

### 4. INSTRUCTIONS

Refer to maintenance working card MM-00-004 for all the instructions as well as the definition of a « corrosive environment ».