

PREMIUM AEROTECH GmbH

Expires: March 31, 2010



Subscriber Holding
Nadcap User Compliance and Audit Program
(NUCAP)
Certificate & Scope of Approval



January 20, 2010

Wolfgang Kerfin
Premium Aerotec GmbH
Haunstetter Strasse 225
Augsburg
Germany 86179

Dear Mr. Kerfin:

Following a request to the NUCAP Management Council, this letter is formal notification that your NUCAP approval period has been extended from January 31, 2010 to **March 31, 2010.**

You will **NOT** receive a revised certificate. This letter will serve as evidence of the approval extension.

Should you have any questions or require any additional information, please contact me at PRI Headquarters at 724/772-8585.

Sincerely,

A handwritten signature in black ink that reads "Ericha McLaughlin". The signature is written in a cursive, flowing style.

Ericha McLaughlin
Coordinator- International Business/Regulatory
ericham@sae.org

LS/emm



March 13, 2009

Mr. Wolfgang Kerfin
Premium AEROTEC GmbH
Haunstetter Strasse 225
86719 Augsburg
GERMANY

Dear Mr. Kerfin:

Your facility has been approved for NUCAP. Please note that your NUCAP certificate is valid until **January 31, 2010**. Accordingly, we have enclosed your certificate(s) of approval, your scope of approval, and logo sheet.

Please note that if any changes occur within your company (i.e., ownership, key managerial staff, equipment, company name, quality manager, address, etc.) that may affect your capability or scope of approved activities, you are required to notify PRI Staff by completing the "Notification of Change/Request for Revised Certification" form located in [eAuditNet.com/Resources/Public Documents/General Documents](http://eAuditNet.com/Resources/Public/Documents/General Documents), immediately.

We would like to congratulate you on your achievement in meeting the stringent requirements of NUCAP Approval.

If you have any questions concerning the NUCAP Process, please contact PRI Headquarters at (724)772-8660.

Sincerely,

A handwritten signature in black ink that reads "Lisa Shultz". The signature is written in a cursive, flowing style.

Lisa Shultz
Prime Support Engineer
Industry Managed Programs, Research & Development

LS/dlh

Enclosures

Certificate(s)
Scope of Approval
Logo Sheet



In accordance with Program Document PD3000, to the revision in effect at the time of the audit, this certificate is granted and awarded by the authority of the Nadcap Users Compliance and Audit Program (NUCAP) Management Council to:

PREMIUM AEROTEC GmbH

at

See Attached Supplement

They have demonstrated conformance and are awarded approval for specific services, listed in the Scope of Approval, as listed in www.pri-network.org on the Approved User's Listing (AUL), to the revision in effect at the time of the audit for:

Chemical Processing, Composites, Non-Destructive Testing and Welding

Expiration Date: January 31, 2010

Certificate Number: 128304

Issue Date: March 13, 2009

A handwritten signature in black ink, appearing to read "W. G. Wagner". The signature is written in a cursive, flowing style.

William G. Wagner, Managing Director



SCOPE OF APPROVAL NUCAP

Approval Date: MARCH 13, 2009
Expiration Date: JANUARY 31, 2010

Audit #128304
Certificate #128304

**Premium AEROTEC GmbH
Haunstetter Strasse 225
Augsburg, 86179
GERMANY**

**Chemical Processing, Composites, NonDestructive Testing
and Welding**

In recognition of the successful completion of the PRI evaluation process, approval is granted to this facility to perform the following:

Chemical Processing (AC7108 Rev B) – Audit #128295

- AC7108 - Anodizing: Customer Specifications / Other
Chemical Cleaning: Acid, Titanium (Acid)
Surface Treatment Passivation: Customer Specification / Other
- AC7108/1 - Painting & Dry Film Lubricant:
Dry Film Coatings – Customer Specification / Other
Paint – Customer Specification / Other
Sol-Gel (Surface Preparation for Paint)
- AC7108/2 - Etching: Pre-Penetrant Etch

Composites (AC7118) – Audit #128294

- AC7118 - Prepreg / Adhesive Bonding
Liquid Resin Processing

NonDestructive Testing (AC7114 / AC7114S) – Audit #128296

- AC7114/1 - Liquid Penetrant
- AC7114/1S - S-U8 Airbus
S-U11 The Boeing Company
- AC7114/3 - Ultrasonic
- AC7114/3S - S-U8 Airbus
S-U11 The Boeing Company

Welding (AC7110) – Audit #128297

- AC7110/4 - Resistance Welding:
 - Baseline (All Audits)
 - Seam Welding
 - Spot Welding
 - Supplement B – Shear Testing (Additional Requirements)
- AC7110/5 - Fusion Welding:
 - Baseline (All Audits)
 - Supplement C – Automatic / Semi-Automatic (Additional Requirements)
 - Supplement D – Titanium (Additional Requirements)
 - Supplement F – Filler Materials (Additional Requirements)
 - Supplement G – Processes Using Gas (For example GTAW, PAW) (Additional Requirements)
 - Supplement I – Stress Relieve (Additional Requirements)
 - Supplement J – Tack Welding (Additional Requirements)
 - Supplement K – Verification of Defect Removal (Additional Requirements)
 - Supplement M – Filler Material Approved Sources (Additional Requirements)
- AC7110/12 - Welder/Welding Operator Qualification:
 - Baseline (All Audits)
 - Supplement A – Qualification of Titanium Welders (Additional Requirements)
- AC7110/13 - Metallographic Evaluation of Welds:
 - Supplement A – Evaluation of Welder/Welding Operator Qualifications
 - Supplement B – Evaluation of Fusion Welds
 - Supplement D – Evaluation of Resistance Welds
 - Supplement E – Design Authority Authorization