

CANAGROSA LAB & SERVICES SL

CL WILBUR Y ORVILLE WRIGHT 15

41300, LA RINCONADA

ES

292690

Attestation letter for Qualification on Test Methods

Dear Madam, Dear Sir,

We herewith inform that the couples as detailed in the Appendix have been either registered or modified in the Official Airbus Qualified Test Methods List (QTML).

The latest valid status of all qualified couples is published by regular QTML reports :

- On Airbus homepage for Suppliers (<u>https://www.airbus.com/be-an-airbus-supplier.html</u>)-Only Independent Labs.
- On Airbus Supply Portal All External Test Facilities.

A qualified couple is not linked to a specific product. It is the evidence that the External Test Facility is meeting the requirement of the M20691.2: Perform Couple Compliance and Maturity's Activities for Material Products Suppliers and/or M20691.3: Perform Couple Compliance and Maturity's Activities for Aerostructure Parts Suppliers.

• We ask you to inform AIRBUS about any modification which could affect the current qualification(s).

Airbus reserves the right to withdraw or suspend the qualification at any time for specific reason, e.g.

- Any major incident(s) detected on one or several Test processes
- Lack in quality, including the surveillance activities (PTP results, Nadcap accreditation, etc)
- Evidence Of non-compliance with the M20691.2 and/or M20691.3
- Loss of Airbus Supplier Approval
- Stop of the Business

Yours faithfully, The Test Method Central Team

Appendix: Matrix of qualified Couples <Test Methods/ Shop>

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

TYPE of External Shop

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for

CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
AITM1-0022	WETTABILITY TEST	LOW	QUALIFIED					
AITM1-0024	DETERMINATION OF THE COMPLETENESS OF CURE OF ORGANIC COATINGS	LOW	QUALIFIED					
AITM1-0032	DETERMINATION OF NON HARDENING CHARACTERISTIC OF SEALANT	LOW	QUALIFIED					
AITM1-0036	SEALANTS: DETERMINATION OF ASSEMBLY TIME	LOW	QUALIFIED					
AITM1-0054	DETERMINATION OF ORANGE PEEL	LOW	QUALIFIED					
AITM1-0070	SURFACE ROUGHNESS MEASUREMENTS USING SURFACE STYLUS METHODS	LOW	QUALIFIED					

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 2 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for

CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
AITM2-0027	DETERMINATION OF COLOUR DIFFERENCES	LOW	QUALIFIED					
AITM2-0031	DETERMINATION OF ELECTRICAL RESISTIVITY BY OHMIC METHOD	LOW	QUALIFIED					
AITM2-0033	SEALANTS: DETERMINATION OF SLUMP	LOW	QUALIFIED					
AITM2-0034	SEALANTS: DETERMINATION OF TACK-FREE TIME OF SEALING MATERIALS	LOW	QUALIFIED					
AITM2-0055	NSA 307 110 HYDRAULIC FLUID MONITORING PRIOR TO AIRCRAFT DELIVERY	LOW	QUALIFIED					
AITM3-0007	DROP (REACTION) TEST ON ALUMINIUM AND ALUMINIUM ALLOYS	LOW	QUALIFIED					

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 3 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for

CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
AITM3-0015	DETERMINATION OF PHOSPHORIC ACID CONTENT	LOW	QUALIFIED					
AITM3-0029	DETERMINATION OF IRON (III) AS REACTIVE COMPOUND IN ACIDIC SURFACE TREATMENT BATHS	LOW	QUALIFIED					
AITM3-0030	TITRATION OF SULPHURIC AND TARTARIC ACID IN ANODIZING ELECTROLYTES	LOW	QUALIFIED		2023			
AITM3-0032	ANALYSIS OF METALS IN GALVANIC BATHES BY ICP-SPECTROSCOPY	LOW	QUALIFIED WITH LIMITATIONS	Al (0,2 - 5,3 g/l) / Cu (0,01 - 1,10 g/l) / Dilution made in 1:50 Volumetric flask	2023			
AITM3-0034	COMBINED DETERMINATION OF FREE HYDROXIDE AND ALUMINIUM IN ALKALINE SURFACE TREATMENT BATHS	LOW	QUALIFIED					
AITM3-0035	DETERMINATION OF CHLORIDE CONTAMINATIONS IN SURFACE TREATMENT BATHS	LOW	QUALIFIED		2023			

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 4 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for

CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
AITM3-0036	DETERMINATION OF HYDROGEN IONS IN SURFACE TREATMENT BATHS	LOW	QUALIFIED		2023			
AITM3-0037	DETERMINATION OF PHOSPHORIC AND SULPHURIC ACID IN ANODIZING ELECTROLYTES	LOW	QUALIFIED					
AITM3-0038	DETERMINATION OF NON-VOLATILE-RESIDUE	LOW	QUALIFIED					
AITM7-0003	SEALANTS: DETERMINATION OF APPLICATION TOME OF SEALING MATERIALS	LOW	QUALIFIED					
AITM7-0009	DETECTION OF FUNGAL CONTAMINATION IN TSA ANODISATION BATHS VITALITY TEST	LOW	QUALIFIED					
AITM7-0010	DETERMINATION OF MICROBIOLOGICAL CONTAMINATION IN AVIATION FUEL	LOW	QUALIFIED					

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 5 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for CANAGROSA LAB & SERVICES SL - (292690)

Next External **Technical** Last Qualification Deviation **Test label** Limitation Qualification Qualification Test Standard(s)* Complexity comparison test Status Reference Participation. ** Reference Update date STANDARD PRACTICE FOR OPERATING SALT ASTMB117 LOW QUALIFIED 2024 SPRAY (FOG) APPARATUS TEST METHOD FOR MEASUREMENT OF METAL AND OXIDE COATING THICKNESSES BY ASTMB487 LOW QUALIFIED 2023 MICROSCOPICAL EXAMINATION OF A CROSS-SECTION STANDARD TEST METHODS FOR ELECTRICAL ASTMD1125 LOW QUALIFIED CONDUCTIVITY AND RESISTIVITY OF WATER ASTMD3359 MEASURING ADHESION BY TAPE TEST LOW QUALIFIED STANDARD TEST METHOD FOR KINEMATIC VISCOSITY OF TRANSPARENT AND OPAQUE ASTMD445 LOW QUALIFIED LIQUIDS (AND CALCULATION OF DYNAMIC VISCOSITY) STANDARD TEST METHOD FOR SPECULAR GLOSS LOW QUALIFIED ASTMD523

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 6 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for CANAGROSA LAB & SERVICES SL - (292690)

Next External **Technical** Last Qualification **Deviation Test label** Limitation Qualification Qualification Test Standard(s)* Complexity comparison test Status Reference **Participation.** * Reference Update date STANDARD TEST METHOD FOR DISTILLATION OF ASTMD86 PETROLEUM PRODUCTS AT ATMOSPHERIC LOW QUALIFIED PRESSURE STANDARD TEST METHOD FOR DETERMINATION OF HYDROGEN IN TITANIUM AND TITANIUM ALLOYS ASTME1447 LOW QUALIFIED 2023 BY THE INERT GAS FUSION THERMAL CONDUCTIVITY/INFRARED DETECTION METHOD STANDARD GUIDE FOR PREPARATION OF ASTME3 LOW QUALIFIED METALLOGRAPHIC SPECIMENS TEST METHODE FOR MICROETCHING OF METALS ASTME407 LOW QUALIFIED AND ALLOYS STANDARD PRACTICE FOR MEASURING INTERGRANULAR ATTACK OR END GRAIN PITTING ASTMF2111A LOW QUALIFIED ON METALS CAUSED BY AIRCRAFT CHEMICAL PROCESSES STANDARD TEST METHOD FOR MECHANICAL HYDROGEN EMBRITTLEMENT EVALUATION OF LOW ASTMF519 QUALIFIED 2022 PLATING/COATING PROCESSES AND SERVICE ENVIRONMENTS

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 7 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
ASTMG110	STANDARD PRACTICE FOR EVALUATING INTERGRANULAR CORROSION RESISTANCE OF HEAT TREATABLE ALUMINUM ALLOYS BY IMERSION IN SODIUM CHLORIDE + HYDROGEN PEROXIDE SOLUTION	LOW	QUALIFIED					
EN2832	HYDROGEN EMBRITTLEMENT OF STEELS; NOTCHED SPECIMEN TEST	LOW	QUALIFIED		2022			
EN3665	TEST METHODS FOR PAINTS AND VARNISHES - FILIFORM CORROSION RESISTANCE TEST ON ALUMINIUM ALLOYS	LOW	QUALIFIED WITH LIMITATIONS	Restricted to Method A				
ISO1463	MEASUREMENT OF COATING THICKNESS - MICROSCOPICAL METHODE	LOW	QUALIFIED		2023			
ISO1518	PAINTS AND VARNISHES; SCRATCH TEST	LOW	QUALIFIED					
ISO1519	PAINTS AND VARNISHES - BEND TEST (CYLINDRICAL MANDREL)	LOW	QUALIFIED					

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 8 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
ISO2106	ANODIZING OF ALUMINIUM AND ITS ALLOYS ? DETERMINATION OF MASS PER UNIT AREA (SURFACE DENSITY) OF ANODIC OXIDATION COATINGS ? GRAVIMETRIC METHOD	LOW	QUALIFIED					
ISO2143	ANODIZING OF ALUMINIUM AND ITS ALLOYS - ESTIMATION OF LOSS OF ABSORPTIVE POWER OF ANODIC OXIDATION COATINGS AFTER SEALING - DYE-SPOT TEST WITH PRIOR ACID TREATMENT	LOW	QUALIFIED					
ISO2360	NON-CONDUCTIVE COATINGS ON NON-MAGNETIC ELECTRICALLY CONDUCTIVE BASIS MATERIALS - MEASUREMENT OF COATING THICKNESS - AMPLITUDE-SENSITIVE EDDY CURRENT METHOD	LOW	QUALIFIED		2023			
ISO2409	PAINTS AND VARNISHES - CROSS-CUT TEST	LOW	QUALIFIED		2023			
ISO2808	PAINTS AND VARNISHES - DETERMINATION OF FILM THICKNESS	LOW	QUALIFIED		2023			
ISO2811-1	PAINTS AND VARNISHES - DETERMINATION OF DENSITY - PART 1: PYKNOMETER METHOD	LOW	QUALIFIED					

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 9 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
ISO2812-2	PAINTS AND VARNISHES - DETERMINATION OF RESISTANCE TO LIQUIDS - PART 2: WATER IMMERSION METHOD	LOW	QUALIFIED		2023			
ISO2813	PAINTS AND VARNISHES - DETERMINATION OF SPECULAR GLOSS OF NON-METALLIC PAINT FILMS AT 20? 60? UND 85?	LOW	QUALIFIED					
ISO2819	METALLIC COATINGS ON METALLIC SUBSTRATES; ELECTRODEPOSITED AND CHEMICALLY DEPOSITED COATINGS; REVIEW OF METHODS AVAILABLE FOR TESTING ADHESION	LOW	QUALIFIED					
ISO3251	PAINTS VARNISHES AND PLASTICS - DETERMINATION OF NON-VOLATILE-MATTER CONTENT	LOW	QUALIFIED					
ISO3651-1	DETERMINATION OF RESISTANCE TO INTERGRANULAR CORROSION OF STAINLESS STEELS - PART 1: AUSTENITIC AND FERRITIC- AUSTENITIC (DUPLEX) STAINLESS STEELS - CORROSION TEST IN NITRIC ACID MEDIUM BY MEASUREMENT OF LOSS IN MASS (HUEY TEST)	LOW	QUALIFIED					
ISO3675	CRUDE PETROLEUM AND LIQUID PETROLEUM PRDUCTS - LABORATORY DETERMINATION OF DENSITY - HYDROMETER METHOD	LOW	QUALIFIED					

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 10 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for

CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
ISO3696	WATER FOR ANALYTICAL LABORATORY USE; SPECIFICATION AND TEST METHODS	LOW	QUALIFIED					
ISO758	LIQUID CHEMICAL PRODUCTS FOR INDUSTRIAL USE; DETERMINATION OF DENSITY AT 20 DEGREES C	LOW	QUALIFIED					
ISO9227	CORROSION TESTS IN ARTIFICIAL ATMOSPHERES - SALT SPRAY TESTS	LOW	QUALIFIED		2024			
ISO9514	PAINTS AND VARNISHES - DETERMINATION OF THE POT LIFE OF MULTICOMPONENT COATING SYSTEMS - PREPARATION AND CONDITIONING OF SAMPLES AND GUIDELINES FOR TESTING	LOW	QUALIFIED					
QVA-Z09-20-00	DETERMINATION OF WATER HARDNESS	LOW	QUALIFIED					
QVA-Z09-22-00	DETERMINATION OF DRY RESIDUE	LOW	QUALIFIED					

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 11 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for

CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
QVA-Z09-23-00	DETERMINATION OF THE SPECIFIC CONDUCTIVITY IN AQUEOUS MEDIA	LOW	QUALIFIED				
QVA-Z10-61-00	DETERMINATION OF PARTICLE SIZES	LOW	QUALIFIED				

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France

Attestation Issuance Date: 14/12/2022

Page 12 / 13

Test Methods (TM) as listed in Airbus Commercial Aircraft QTML for

CANAGROSA LAB & SERVICES SL - (292690)

Test Standard(s)*	Test label	Complexity	Qualification Status	Limitation	Next External comparison test Participation. **	Technical Qualification Reference	Deviation Reference	Last Qualification Update date
ASTMD512	STANDARD TEST METHODS FOR CHLORIDE ION IN WATER	LOW	WITHDRAWN					10/08/2022
ISO6507	METALLIC MATERIALS - VICKERS HARDNESS TEST	LOW	SUSPENDED	According to ISO 6507-1, restricted to 0.01 <load range<0.2 and 0.2<low force<0.5<="" td=""><td>2020</td><td></td><td></td><td></td></low></load 	2020			
ISO6508	METALLIC MATERIALS - ROCKWELL HARDNESS TEST	LOW	SUSPENDED	HRB only	2021			
ISO7619-1	RUBBER VULCANIZED OR THERMOPLASTIC - DETERMINATION OF INDENTATION HARDNESS - PART 1: DUROMETER METHOD (SHORE HARDNESS)	LOW	SUSPENDED					

© Airbus SAS, 2014. All rights reserved. Confidential and proprietary document. This document and all information contained herein is the sole property of Airbus SAS. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of Airbus SAS. This document and its content shall not be used for any purpose other than that for which it is supplied.

Airbus SAS Société par actions simplifiée au capital de 2.704.375 Euros RCS Toulouse 383 474 81 Registered office: 1, rond-point Maurice Bellonte 31700 Blagnac, France