

In accordance with Airbus Procedure M20685, this certificate is granted to

TITANIA, ENSAYOS Y PROYECTOS INDUSTRIALES S.L.U CR DE SANLUCAR KM. 7 EL PUERTO DE SANTA MARIA CADIZ 11500 Spain

This certificate demonstrates recognition of Airbus Qualifications for :

02 Surface Treatments 05 Paints, Coatings, Filler, Sealant Non Destructive Testing

Note : saying that the real qualification data base is the official QSPL data base published at <u>www.airbus.com</u> on the Airbus Qualified Special Process List (QSPL) at the issuance date of this certificate.

Supplier ID: 276249 Certificate Issuance date: 23 Feb 2021 15:26

AN AIRBUS GROUP COMPANY

Qspl support/: qspl-support.procurement@airbus.com AIRBUS S.A.S SOCIETE PAR ACTIONS SIMPLIFIEE AU CAPITAL DE 2.704.375 EUROS 383 474 814 R.C.S. TOULOUSE SIEGE SOCIAL : 1 ROND POINT MAURICE BELLONTE 31707 BLAGNAC CEDEX - FRANCE PHONE +33 (0)5 61 93 33 33

1/3

Airbus Qualifications as listed in Airbus QSPL on 23 Feb 2021 15:26 TITANIA, ENSAYOS Y PROYECTOS INDUSTRIALES S.L.U/Spain/276249

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	First ATP or Qualification date	Airbus Reference No
02 Surface Treatments	AIPS02-01-003	Tartaric Sulphuric Anodising of aluminium alloys for corrosion protection and paint pretreatment.	AIPI02-01-003	Tartaric Sulphuric Anodizing of aluminum alloys for corrosion protection and paint pre- treatment	Yes	3	QUALIFIED WITH LIMITATIONS	NO POST- TREATMENT, NO ALKALINE ETCHING AND TEST SPECIMEN MANUFACTURI NG ONLY	03/12/2015	POLV_TITANIA _28092015(113 8982)
02 Surface Treatments	AIPS02-01-006	Phosphoric Sulphuric Anodising (PSA) of Aluminium Alloys prior to Structural Bonding	AIPI02-01-006	Phosphoric Sulphuric Anodising (PSA) of Aluminium Alloys prior to Structural Bonding	Yes	3	QUALIFIED		11/06/2020	19-AAC- 00007411
02 Surface Treatments	AIPS02-05-001	Chemical conversion coating	AIPI02-05-001	Chemical conversion coating	Yes	3	QUALIFIED WITH LIMITATIONS	IMMERSION PROCESS FOR 2000 AND 7000 SERIES, ALODINE 1200S, TEST SPECIMEN MANUFACTURI NG ONLY	03/12/2015	POLV_TITANIA _28092015(113 8982)
05 Paints, Coatings, Filler, Sealant	AIPS05-02-003	Application of external paint systems	AIPI05-02-003	Application of external paint systems	Yes	5	AUTHORISATI ON TO PROCEED until 2021-04-30		22/01/2021	19-AAC- 00007411
05 Paints, Coatings, Filler, Sealant	AIPS05-02-009	Application of structural paints	AIPI05-02-009	Application of structural paints	Yes	5	QUALIFIED WITH LIMITATIONS	TEST SPECIMEN MANUFACTURI NG ONLY	03/12/2015	POLV_TITANIA _28092015(113
TBD	I+D-P-157	Application of corrosion prevention primers for bonding	I+D-P-157	Application of corrosion prevention primers for bonding	Yes	A2	QUALIFIED WITH LIMITATIONS	Limitation to specimen manufacturing only	07/02/2020	19-AAC- 00007411

© Airbus SAS, 2015. 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.

List of all Non Destruction Tests recorded in QSPL on 23 Feb 2021 15:26 TITANIA, ENSAYOS Y PROYECTOS INDUSTRIALES S.L.U/Spain/276249

Family	Ref. No. (PS)	Title (PS)	Ref. No. (PI)	Title (PI)	Special Process	PS Current Version	Status	Limitations	QCS Ref. Number	QCS Title	QCS Material/shape/thi ckness scope	Airbus Reference No
Non Destructive Testing	AITM6-4005	Ultrasonic pulse-echo inspection of carbon fibre plastics	AITM6-4005	Ultrasonic pulse-echo inspection of carbon fibre plastics	Yes	11	QUALIFIED WITH LIMITATION S	QCS131123 TAPE CARBON and QCS141151 FABRIC CARBON	QCS131123; QCS141151	Titania - Technical qualification - AITM6- 4005;Titania - Technical qualification - AITM6-4005	Carbon / Tape / 2mm to 10mm;Carbo n fabric / Laminate / 2mm to 10mm	POLV_NDT_ TITANIA_201 40709
Non Destructive Testing	AITM6-6004	For Inspection Processes Determinatio n of electrical conductivity of aluminium alloys by Eddy current method	AITM6-6006	Measuring coating thickness by equipments of the magnetic and eddy current type	Yes	5	QUALIFIED					POLV_TITAN IA_28092015 (1138982)
Non Destructive Testing	AITM6-6006	Measuring coating thickness by equipments of the magnetic and eddy current type	NO_AIRBUS _PI		Yes	3	QUALIFIED WITH LIMITATION S	MANUFACT URING TEST SPECIMENS ONLY				POLV_TITAN IA_28092015 (1138982)
Non Destructive Testing	AITM6-9004	Inspection for confirmation of the anodising process (based upon measurement of surface resistance)	AITM6-9004	Inspection for confirmation of the anodising process (based upon measurement of surface resistance)	Yes	2	QUALIFIED WITH LIMITATION S	Limited to Galvotest				19-AAC- 00007411

© Airbus SAS, 2015. 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.