

FACILITY	ID	CUSTOMER	FINAL CLIENT	CUSTOMER REFERENCE	DESIGNATION	INTERNAL REFERENCE	QUALIFICATION	EXPIRATION DATE	RESTRICTION	EQUIVALENT
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	ADET 0033	Bonding of bushes, ball bearings and spherical bearings	R314	COMO 9942 RP1400293	NONE	NONE	N/A
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 01-01-004	Installation of solid rivets	R316	COMO 9942 RP1400293	NONE	Manuel riveting	80-T-34-5810 80-T-34-5814
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 01-02-003	Preparation of holes in metallic materials for fastening	R3122	COMO 9957 RP1400306	NONE	Manual drilling	80-T-30-9910 ADET 0029 ADET 0077 ADET 0078 ADET 0085 ADET 0188
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 01-02-017	General assembly and installation of fasteners	R312 + R316	COMO 9942 RP1400293	NONE	NONE	80-T-34-3001 80-T-34-5807 80-T-34-5814 ADET 0025 ADET 0029 ADET 0077 ADET 0078 ADET 0085 ADET 0188
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 01-02-019	Installation of bushes, shrink and press fit	R315	COMO 9942_2 RP1400293	NONE	Restricted to method B	80-T-34-3200 80-T-34-3700 ADET 0173
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 02-05-001	Chemical conversion coating	R3112 + R3121	COMO 9957_2 RP1400306	NONE	Local application type 1	80-T-35-0020 80-T-35-0090 80-T-35-0095 80-T-35-0100 80-T-35-0110 80-T-35-0114 80-T-35-0140 80-T-35-1101 ADET 0079
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 03-03-012	Installation of bearings, spherical bearings and bushes by swaging	R313	COMO 9942 RP1400293	NONE	NONE	N/A
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 05-02-011	Rework of paints on metallic and non-metallic structural parts	R3113 + R3114 + R3121	COMO 9957_2 RP1400306	NONE	Metallic parts	80-T-35-9021 80-T-35-9124
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 05-05-001	Sealing of aircraft structure	R312	COMO 9942 RP1400293	NONE	Except in fuel tank	80-T-34-9600 ADET 0082
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 05-05-004	Wet installation of fasteners	R312	COMO 9942 RP1400293	NONE	NONE	80-T-34-5803
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AIPI/AIPS 07-01-006	Electrical bonding	R3120	COMO 9957 RP1400306	NONE	Metallic parts	80-T-34-3312 ADET 0114
FRESSON (PESSAC, FRANCE)	160624	AEROLIA	AIRBUS	AITM 6-6004	Determination of electrical conductivity of aluminium alloys by Eddy current method	R414	RP1400293	NONE	NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	DASSAULT	DASSAULT	DGQT 0.4.2.0086	Surface finish - Roughness	R417	020-029	4/3/2017	NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	DASSAULT	DASSAULT	DGQT 0.4.2.0405	Qualification of bearing and ball joint assembly process by setting	R313	020-029	4/3/2017	NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	DASSAULT	DASSAULT	DGQT 1.0.0.0040	Conductivity test for aluminium alloys : measure and acceptance criterion	R414	020-029	4/3/2017	NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	DASSAULT	DASSAULT	DGQT 1.0.0.0050	Hardness test	R415	020-029	4/3/2017	NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	AIRBUS	80-T-34-5661	Installation of spherical plain bearings		QUAL 0745/14		NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	AIRBUS	80-T-34-9020	Installation of bearings/bushes by bonding	R314	QUAL 0746 / AE_14_30	2/25/2017	NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	AIRBUS	80-T-34-9600	Application of sealing compounds	R312	QUAL 1327/14		Application restricted to wet assembly + press fit/setting/sealing (cord + interposition)	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	AIRBUS	ADET 0033	Bonding of bushes, ball bearings and spherical bearings	R314	QUAL 0746 / AE_14_30	2/25/2017	NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	AIRBUS	ADET 0082	Application of sealants	R312	QUAL 1327/14		Application restricted to wet assembly + press fit/setting/sealing (cord + interposition)	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	AIRBUS	ADET 0187	Wet installation of fasteners	R312	QUAL 1327/14		Application restricted to wet assembly + press fit/setting/sealing (cord + interposition)	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	AIRBUS	ADET0191	Installation of ball bearing, spherical bearing and bushing by staking		QUAL 0745/14		NONE	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	AIRBUS	IPDA 77-01			QUAL 1327/14		Application restricted to wet assembly + press fit/setting/sealing (cord + interposition)	N/A
FRESSON (PESSAC, FRANCE)	N/A	LATECOERE	BOEING	BAC 5719	Chemical conversion coatings for aluminium and aluminium alloys		QUAL 1191/13		BAC 5719 type II classe A	N/A
MECANIQUE D'AQUITAINE (TARNOS, FRANCE)	299120	AEROLIA	AIRBUS	AIPI/AIPS 02-05-001	Chemical conversion coating	R3C111	COMO 9956_2 RP1400307	NONE	Local application type 1	80-T-35-0020 80-T-35-0090 80-T-35-0095 80-T-35-0100 80-T-35-0110 80-T-35-0114 80-T-35-0140 80-T-35-1101 ADET 0079
MECANIQUE D'AQUITAINE (TARNOS, FRANCE)	299120	AEROLIA	AIRBUS	AIPI/AIPS 05-02-011	Rework of paints on metallic and non-metallic structural parts	R3C111	COMO 9941_1 RP1400294-2	SUSPEND	Metallic parts	80-T-35-9021 80-T-35-9124
MECANIQUE D'AQUITAINE (TARNOS, FRANCE)	299120	AEROLIA	AIRBUS	AIPI/AIPS 07-01-006	Electrical bonding	R3C112	COMO 9941 RP1400294-2	NONE	Limited to surface preparation and temporary protection	80-T-34-3312 ADET 0114
MECANIQUE D'AQUITAINE (TARNOS, FRANCE)	299120	AEROLIA	AIRBUS	AITM 6-6004	Determination of electrical conductivity of aluminium alloys by Eddy current method	R4C113	RP1400294-2	NONE	NONE	N/A
MECANIQUE D'AQUITAINE (TARNOS, FRANCE)	N/A	LATECOERE	AIRBUS	AITM 6-6004	Determination of electrical conductivity of aluminium alloys by Eddy current method	R4C113	QUAL 0543 / AE_14_40	3/10/2017	Rockwell (HRB & HRC)	N/A
MECANIQUE D'AQUITAINE (TARNOS, FRANCE)	N/A	LATECOERE	DASSAULT	DGQT 1.0.0.0040	Conductivity test for aluminium alloys : measure and acceptance criterion	R4C113	QUAL 0543 / AE_14_40	3/10/2017	Rockwell (HRB & HRC)	N/A
MECANIQUE D'AQUITAINE (TARNOS, FRANCE)	N/A	LATECOERE	DASSAULT	DGQT 1.0.0.0050	Hardness test	R4C114	QUAL 0544 / AE_14_40	3/10/2017	NONE	N/A
MECANIQUE D'AQUITAINE (TARNOS, FRANCE)	N/A	LATECOERE	N/A	ISO 6508	Hardness test Rockwell	R4C114	QUAL 0544 / AE_14_40	3/10/2017	NONE	N/A