



2600 DE MINIAC, ST-LAURENT, QC. H4S 1L7
TEL (514) 337 1782 FAX (514) 337 1784



Form-001 Rev.88 Dated 07.08.2024

LISTE DES ACCREDITATIONS / APPROVALS LIST* (Aerospace/Military/Automotive)*

TRAITEMENTS DE SURFACES	BOEING AEROSPACE	BOMBARDIER AEROSPACE	Honeywell	VIKING AEROSPACE (Only for CL-215, CL-215T, and CL-415)	AIRBUS Airbus Canada Limited Partnership	Bell Helicopter TEXTRON	PRATT & WHITNEY CANADA CORP.	PRATT & WHITNEY AMERCA	Siemens Energy Gas Turbine	MESSIER DOWTY	UTC AEROSPACE SYSTEMS (Landing Gear)	HEROUX DEVTEK	UTC AEROSPACE SYSTEMS (Aerostructure s)	UTC AEROSPACE SYSTEMS (Hamilton Sundstrand)	Northrop Grumman Corporation	NASA	Philips HealthCare	BETA	SUMITOMO PRECISION PRODUCTS CO., LTD.	LIEBHERR-AEROSPACE LINDBERGER GmbH	ALCOA HOWMET CASTING	NADCAP	
Nital Etch Inspection	In-progress					BPS-4092					AMS-2649 LGPS-3000 MIL-STD-867	AMS-2649 MIL-STD-867											In-progress
MAGNETIC PARTICLE INSPECTION (MPI)		BAPS 176-004 / PPS 20.01		BAPS 176-004 / PPS 20.03	A2PS 176-004	BPS-4075	CMPM-101, using codes MC,MD,ME, MR,AC and MSR specified on SPD				ASTM-E1444	HPS-117 ASTM-E1444											SOA SOA
Shot Peen		BAPS 185-002									AMS-2430	AMS-2430 / HPS-126 (Not for INTERNAL DIAMETERS PEENING)											SOA
Cadmium Plating						BPS-4006				In-progress	LGPS-1100 / AMS-QQ-P-416, AMS-2400, MIL-STD-870	AMS-2401 (Max 200 KSI), AMS-QQ-P-416, AMS-2400											SOA
Titanium Cadmium Plating	In-progress																						In-progress
PLATING, BRUSH CADMIUM		BAPS 160-031 (only on ferrous alloys 180-220 ksi)			A2PS 160-031 (Cadmium plating)	BPS-4312					LGPS-1102 MIL-STD-865												SOA
Zinc-Nickel Plating											LGPS-1106 / AMS-2417												SOA
Plating, Brush Zinc Nickel											LGPS-1107												SOA
PASSIVATION (On CRES)		BAPS 180-15	AMS-2700 / ASTM-A967	BAPS 180-15	A2PS 180-15	BPS-4007	AMS-2700 (M.1, Type 2/6)	AP1025 (M.1 T.A)			AMS-2700	HPS-190 AMS-2700									HJPS-6005		SOA
ZINC PLATING (Commercial)																							
ELECTROLEESS NICKEL (Commercial)																		ASTM-B-633 T.1/2					SOA
PRE-PENETRANT ETCH prior to PENETRANT INSPECTION	BAC-5786 (Only for Aluminum alloys)	BAPS 180-030 (Only for Aluminum alloys)		BAPS 180-030 (Only for Aluminum alloys)	A2PS 180-030 (Only for Aluminum alloys)						ASTM-E165 (Only for Aluminum alloys)	ASTM-E165 (Only for Aluminum alloys)	HPS-306 (Only for Aluminum alloys)								PRC-5010 (Only for Aluminum alloys)		SOA
FLUORESCENT PENETRANT INSPECTION(FPI)	BAC-5423	BAPS 176-002 / PPS 20.03		BAPS 176-002 / PPS 20.01	A2PS 176-002 (Type 1; Methods A & D)	BPS-4089 [IB1 : FPI METHOD A IB2 : FPI METHOD D]		CFPM-1 CFPM-4				ASTM-E1417	HPS-106 RPS-18.10										SOA

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Removal of Shot Peen Residue from Aluminum Alloy		BAPS 180-029		BAPS 180-029	A2PS 180-029							NAS-410										SOA	
Boric Sulfuric Acid Anodizing (BSAA)	BAC-5632,CL.1&5																					SOA	
CHROMIC ANODIZING	MIL-A-8625 Type I BAC 5019 Class 1 & 3 BAC 5019 Class 5 PS 13201	BAPS 160-010		BAPS 160-010	A2PS 160-010	BPS-4001	CPW 20-1 (AMS 2470) (Controlling Document FC-44)		RPS54 App. 2	MIL-A-8625 Type I	MIL-A-8625 Type I	HPS-111 (Mat. 7050 not approved) AMS-2470 (Mat. 7050 not approved)		MIL-A-8625 Type I/IB CL.1 CPS-1000							MIL-A-8625 Type I	SOA	
SULFURIC ANODIZING	PS 13201 MIL-A-8625 Type II	BAPS 160-032 (Gr.1/2)		BAPS 160-032 (Gr.1/2)	A2PS 160-032 (Gr.1/2)		CPW 20-7 (AMS 2471) (Controlling Document FC-44) CPW-755 (TSAA) MIL-A-8625 T.II, CL.1 for APU CPS-1000, T.II CL.1D for APU		RPS54 App. 3	MIL-A-8625 Type II	MIL-A-8625 Type II	HPS-110 (Mat. 7050 not approved) AMS-2471 (Mat. 7050 not approved)		MIL-A-8625 Type II CPS-1000 MIL-A-8625 (Limited to 5% sodium or potassium dichromate seal on C-2, E-2C/D, EA-6B, EA-18G or E-8 (Istars))							MIL-A-8625 Type II	MIL-A-8625 Type II	SOA
HARD COAT ANODIZING	BAC-5821 (No seal) AMS-2469 (No seal) MIL-A-8625 Type III (No seal)	BAPS 160-023_Class A/B		BAPS 160-023_Class A/B	A2PS 160-023_Class A/B	BPS-4387 (No Seal)	AMS-2469 (No seal)			MIL-A-8625 Type III	MIL-A-8625 Type III	HPS-143 (Mat. 7050 not approved)		MIL-A-8625 Type III RPS-13.55							MIL-A-8625 Type III	MIL-A-8625 Type III	SOA
ALUMINIUM CHEMICAL CONVERSION	MIL-DTL-5541 BAC-5719 BAC 5626	BAPS 160-020 (for Aluminum Alloys Type 1 and Type 2 Alodine 1132 Touch&Prep Pen) BAPS-160-040 (for Aluminum Alloys Type 1 and Type 2 Alodine 1132 Touch&Prep)		BAPS 160-020 (for Aluminum Alloys Type 1 and Type 2 Alodine 1132 Touch&Prep Pen)	A2PS 160-020 A2PS-160-040		CPW 20-2 (AMS 2473) (Controlling Document FC-44) AMS-2477					HPS-113, Ty.I CL.1A,3 AMS-2473		MIL-DTL-5541 AMS-C-5541 PN-14.12 HS-240							MIL-DTL-5541	MIL-DTL-5541	SOA
	BAC-5710 / BAC-5720 / BAC-5736 / BAC-5755 / BAC-5845 / BAC-5877 /	BAPS 138-043 / BAPS 138-044 / BAPS 140-014			A2PS 138-043 A2PS 138-044		CPW 20-E (CPW-714) (Controlling Document FC-44) CPW 20-T (CPW-715) (Controlling Document FC-44)			DCMP-199 DCMP-152 DCMP-214			RPS-13.97 RPS-13.97-10 RPS-13.97-14										

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APPLICATION OF SEALANT, PRIMER, TOP COAT, WIPE-ON PRIMER, INTEGRAL FUEL TANK COATING	BAC-5882 / D210-12534-1 / D210-13473-1 / MMS-420 / PS-13318 / PS-13630 / PS-13630.1 / PS-13646 / PS-20001 / PS-362	BAPS 152-009 / BAPS 152-010 / BAPS 153-003 / BAPS 157-026 / BAPS 161-008 / BAPS 180-008 / BAPS 180-009 / BAPS 710-007 / BAPS 720-003		Same as BAPS but VAPS	A2PS 138-055	BPS-4451 / BPS-4464 / BPS-4310	CPW 20-OT (CPW-715) (Controlling Document FC-44)			PCS-2500 PCS-2530 PCS-2700 PCS-7200	LGPS-1001 LGPS-1002 LGPS-6000 LGPS-6004	HPS-170 / HPS-202 / HPS-210 / HPS-211	RPS-13.97-16						BTPS 62-003 (Primer)				SOA
POWDER PAINTING (Commercial)		PPS 34.35 Type 1		PPS 34.35 Type 1																			
SOLID, FILM LUBRIFICANT, APPLICATION		BAPS 161-008		BAPS 161-008	A2PS 161-008	BPS-4310				MIL-PRF-46010	MIL-PRF-46010									LAT4-5001		SOA	
STRIPPING OF INORGANIC COATINGS	BAC-5771																					SOA	
SALT SPRAY TESTING (Internally)	ASTM-B-117																					SOA	
Taber Abrasion Test (Internally)	ASTM-D4060																					SOA	

NOTE: The yellow cells are related to processes for which pending approvals are in progress

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