



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
Avcraft/Dornier	CML 00-00-02-258-009-AA0 (T.R. No. 00-028)		
	Item 09-005 (ref 09-031)	AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
	Item 09-005 (ref 09-043)	AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
	Item 09-006 (ref 09-031)	AC-@240 B-2	Integral Fuel Tank (Fast Cure)
	Item 09-006 (ref 09-043)	AC-@240 B-2	Integral Fuel Tank (Fast Cure)
	Item 09-016 (ref 09-031)	AC-@240 B-2	Integral Fuel Tank (Fast Cure)
	Item 09-016 (ref 09-044)	AC-@665 B-2	Corrosion Inhibitive Sealant
	Item 09-031 (ref 09-043)	AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
	Item 09-043	AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
	Item 09-044	AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 B-2	Corrosion Inhibitive Sealant
Bell Helicopter	Mat'l Bulletin 1218AF	AC-@236 A-2	Integral Fuel Tank
		AC-@236 B-1/2	Integral Fuel Tank
		AC-@236 B-1	Integral Fuel Tank
		AC-@236 B-2	Integral Fuel Tank
		AC-@236 C-20	Integral Fuel Tank
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
	Mat'l Bulletin 1658L	AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 B-2	Corrosion Inhibitive Sealant
	299-947-074	AC-@236 A-2 (PMF)	Integral Fuel Tank
		AC-@236 B-2 (PMF)	Integral Fuel Tank
AC-@615 A-2 (PMF)		Low Adhesion/Access Door	
AC-@615 B-2 (PMF)		Low Adhesion/Access Door	
AC-@665 B-2 (PMF)		Corrosion Inhibitive Sealant	



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
Boeing Company	BAC 5000	AC-®360 B-1/2	Quick Cure Fuel Tank Sealant
		AC-®360 B-2	Quick Cure Fuel Tank Sealant
	BAC 5663 (no certification supplied)	AC-®131 (4 part kit)	Conversion Coating for Metal Alloys
	BAC 5665 (no certification supplied)	AC-®131BB	Conversion Coating for Metal Alloys
	BMS 5-142 - Ty II, Forms B, K, P	AC-®770 B-1	Fuselage Sealant (Fast Cure)
	BMS 5-142 - Ty II, Forms B, K, P	AC-®770 B-2	Fuselage Sealant (Fast Cure)
	BMS 5-162 - Ty I, Form 4G (Note: replacement for BSMS-25-001)	AC-®130 (4 part kit)	Surface Preparation for Bonding Aluminum Structure
	BMS 5-162 - Ty I, Form 2S (Note: replacement for BSMS-25-001)	AC-®130-2	Conversion Coating for Metal Alloys
	BMS 5-168 - Ty I, Class A-2, Forms B, K, P	AC-®360 A-2	Intermediate Density/Fast Cure
	BMS 5-168 - Ty I, Class B-2, Forms B, K, P	AC-®360 B-2	Intermediate Density/Fast Cure
	BSMS-25-001, Ty I	AC-®130 (4 part kit)	Surface Preparation for Bonding Aluminum Structure
	BSMS-25-002, Type I	AC-®131 (4 part kit)	Conversion Coating for Metal Alloys
		AC-®131 BB	Conversion Coating for Metal Alloys
		AC-®131 CB	Conversion Coating for Metal Alloys
	BMS 10-128, Type 1, Class A, Grade A	AC-®131 CB	Conversion Coating for Metal Alloys
		AC-®130-2	Conversion Coating for Metal Alloys
	BMS 10-128, Type 1, Class B, Grade A	AC-®131 BB	Conversion Coating for Metal Alloys
		AC-®131 CB & BB	Conversion Coating for Metal Alloys
	D6-1816	TS-1275-4	Red Scraper
	Sealant Removal Process	AC-®350 C-8	Integral Fuel Tank & Fuselage
	5PTMUB10	AC-®360 B-2	Intermediate Density/Fast Cure
	DPM 6528	AC-®160	Adhesion Promoter
	DPM 5870-2	AC-®730 B-1/2	Non Chromated Fuselage
DPM 5896-2	AC-®730 B-2	Non Chromated Fuselage	
	AC-®632 B-2	Aerodynamic Smoothing	
DMS 1819	AC TECH® seal caps - empty	Seal Caps Various Sizes	
DPM 6383	AC TECH® seal caps - filled	Seal Caps Various Sizes	
DPM 6383-1	AC-®130 (4 part kit)	Surface Preparation for Bonding Aluminum Structure	
DPM 13431 (BSMS-25-001)			

**Boeing Douglas
Products Division**



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
Boeing Douglas Helicopter Div.	HMS 16-1097 (no longer certify - reference AMS-S-8802)	AC-@236 A-1/2	Integral Fuel Tank
		AC-@236 A-2	Integral Fuel Tank
		AC-@236 B-1/2	Integral Fuel Tank
		AC-@236 B-2	Integral Fuel Tank
		AC-@240 B-1/2	Integral Fuel Tank
		AC-@240 B-2	Integral Fuel Tank
	HMS 16-1295	AC-@130 (4 part kit)	Surface Preparation for Bonding Aluminum Structure
Boeing St. Louis	P.S. 11346	AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@350 B-1/2	Canopy/Windshield
		AC-@350 B-2	Canopy/Windshield
	MMS 332, Grade 2	AC-@350 A-1	Integral Fuel Tank & Fuselage
		AC-@350 B-1/2	Integral Fuel Tank & Fuselage
		AC-@350 B-2	Integral Fuel Tank & Fuselage
		AC-@350 B-4	Integral Fuel Tank & Fuselage
		AC-@350 B-6	Integral Fuel Tank & Fuselage
AC-@350 B-12	Integral Fuel Tank & Fuselage		
Bombardier Aerospace	BAMS 552-002	AC-@370 B-2	Low Density Fuel Tank & Fuselage
	BAMS 552-007	AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 B-2	Corrosion Inhibitive Sealant
	BAMS 552-008	AC-@735 B-1/2	Corrosion Inhibitive Sealant - non chromate
		AC-@735 B-2	Corrosion Inhibitive Sealant - non chromate
	BAMS 552-009	AC-@380 B-2	Low Density Fuel Tank & Fuselage
	RD 8/4-51-176	AC-@350 B	Integral Fuel Tank & Fuselage
		AC-@665 B	Corrosion Inhibitive Sealant
		AC-@665 C	Corrosion Inhibitive Sealant
	RIL 8-20-005	AC-@240	Integral Fuel Tank (Fast Cure)
		AC-@135 or AC-@145	Adhesion Promoter
	RIL 0408	AC-@350 B	Integral Fuel Tank & Fuselage
	RIL 84-51-002	AC-@240	Integral Fuel Tank (Fast Cure)
	REO 601R-51-23-009	AC-@250 B-1/6	Quick Repair
SRM 51-23-00	AC-@236 A-1/2	Integral Fuel Tank	



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
Bombardier Aerospace (cont'd)	SRM 51-23-00	AC-@236 A-2	Integral Fuel Tank
		AC-@236 B-1/2	Integral Fuel Tank
		AC-@236 B-1	Integral Fuel Tank
		AC-@236 B-2	Integral Fuel Tank
		AC-@240 A-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 A-2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-1/4	Integral Fuel Tank (Fast Cure)
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-4	Integral Fuel Tank (Fast Cure)
	SRM 51-23-00 (cont'd)	AC-@350 A-1/2	Integral Fuel Tank & Fuselage
		AC-@350 A-1	Integral Fuel Tank & Fuselage
		AC-@350 A-2	Integral Fuel Tank & Fuselage
		AC-@350 B-1/4	Integral Fuel Tank & Fuselage
		AC-@350 B-1/2	Integral Fuel Tank & Fuselage
		AC-@350 B-2	Integral Fuel Tank & Fuselage
		AC-@350 B-12	Integral Fuel Tank & Fuselage
		AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 B-2	Corrosion Inhibitive Sealant
		AC-@665 C-12	Corrosion Inhibitive Sealant
AC-@665 C-24	Corrosion Inhibitive Sealant		
AC-@665 C-48	Corrosion Inhibitive Sealant		
Cessna	CMNP007	AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 B-2	Corrosion Inhibitive Sealant
	CMNP021	AC-@236 B-2	Integral Fuel Tank
		AC-@236 B-4	Integral Fuel Tank
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
	CMNP093	AC-@350 B-1/2	Integral Fuel Tank & Fuselage
		AC-@350 B-2	Integral Fuel Tank & Fuselage
		AC-@350 B-4	Integral Fuel Tank & Fuselage
		AC-@350 B-6	Integral Fuel Tank & Fuselage
		AC-@350 B-12	Integral Fuel Tank & Fuselage
	CSNP035	AC-@145	Adhesion Promoter
		AC-@665 B-2	Corrosion Inhibitive Sealant



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
Dassault Aviation	DGQT 1.7.0.0115	AC-@350 A-1/2	Integral Fuel Tank & Fuselage
		AC-@350 A-2	Integral Fuel Tank & Fuselage
	DGQT 1.7.0.0116	AC-@350 B-1/2	Integral Fuel Tank & Fuselage
		AC-@350 B-2	Integral Fuel Tank & Fuselage
		AC-@350 B-4	Integral Fuel Tank & Fuselage
DeCrane Aircraft PATS Aircraft, LLC	PS-3 Table I	AC-@240 B	Integral Fuel Tank (Fast Cure)
		AC-@236 A	Integral Fuel Tank
		AC-@665 C	Corrosion Inhibitive Sealant
		AC-@250 B	Quick Repair Sealant
		AC-@160	Adhesion Promoter
	PS-3 4.3	AC-@410	Low Vapor Pressure Purging Thinner
	PS-3 Table II 4.1a	AC-@665 C-12	Corrosion Inhibitive Sealant
	PS-3 Table II 4.1ab	AC-@236 A-2	Integral Fuel Tank
	AC-@240 B-2	Integral Fuel Tank (Fast Cure)	
PS-3 Table II 4.1.c	AC-@250 B-1/6	Quick Repair Sealant	
Learjet (Bombardier)	LES 1039 BV	AC-@236 A-1/2	Integral Fuel Tank
		AC-@236 A-2	Integral Fuel Tank
		AC-@236 B-1/2	Integral Fuel Tank
		AC-@236 B-2	Integral Fuel Tank
		AC-@236 B-4	Integral Fuel Tank
Embraer	EMB 145 (MIL-PRF-81733)	AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 B-2	Corrosion Inhibitive Sealant
	EMB 145 (MIL-S-8802)	AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
	EMB 145 (51-20-01) S.R.M.	AC-@236 A-1/2	Integral Fuel Tank
		AC-@236 A-2	Integral Fuel Tank
		AC-@240 B-1/4	Integral Fuel Tank (Fast Cure)
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
		AC-@250 A-1/6	Quick Repair Sealant
		AC-@250 B-1/6	Quick Repair Sealant
		AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 B-2	Corrosion Inhibitive Sealant



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
Embraer (cont'd)	MEP-09-069	AC-@240 A-2 AC-@240 B-1/2 AC-@240 B-2	Integral Fuel Tank (Fast Cure) Integral Fuel Tank (Fast Cure) Integral Fuel Tank (Fast Cure)
	MEP-09-082	AC-@215 B-2	Low Adhesion/Access Door
Fokker Services	RLD.JA.001	AC-@240 B-1/2 AC-@240 B-2	Integral Fuel Tank (Fast Cure) Integral Fuel Tank (Fast Cure)
General Dynamics Convair	400-04132 A	AC-@215 B-1/2 AC-@215 B-2	Low Adhesion/Access Door Low Adhesion/Access Door
Gulfstream Aerospace	GMS 4107	AC-@350 C-1/2 AC-@350 C-2	Integral Fuel Tank & Fuselage Integral Fuel Tank & Fuselage
	GAMPS 7115 (refers to MIL-S-81733)	AC-@665 B-2	Corrosion Inhibitive Sealant
		AC-@665 B-1/2 AC-@665 C-12	Corrosion Inhibitive Sealant Corrosion Inhibitive Sealant
	(refers to AMS-S-8802)	AC-@236 A-1/2	Integral Fuel Tank
		AC-@236 A-2	Integral Fuel Tank
		AC-@236 B-1/2	Integral Fuel Tank
		AC-@236 B-2	Integral Fuel Tank
		AC-@236 C-20	Integral Fuel Tank
		AC-@236 C-80	Integral Fuel Tank
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@350 B-1/2	High Temp Integral Fuel Tank
		AC-@350 B-2	High Temp Integral Fuel Tank
		AC-@350 B-4	High Temp Integral Fuel Tank
		AC-@350 B-1/4	High Temp Integral Fuel Tank
		AC-@350 B-1/2	High Temp Integral Fuel Tank
	AC-@350 B-2	High Temp Integral Fuel Tank	
AC-@350 B-4	High Temp Integral Fuel Tank		
AC-@350 B-6	High Temp Integral Fuel Tank		
(refers to AMS 3276)	AC-@350 C-1/2	Integral Fuel Tank & Fuselage	
	AC-@350 C-2	Integral Fuel Tank & Fuselage	
	AC-@350 C-6	Integral Fuel Tank & Fuselage	
	AC-@350 C-20	Integral Fuel Tank & Fuselage	
(refers to GMS 4107)			



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
Hamilton Standard	HS 12373 Rev A	AC-®236 B-1/2 AC-®236 B-2	Integral Fuel Tank Integral Fuel Tank
Honeywell	MCS6211 (refers to AMS 3265)	AC-®730 B-2 AC-®730 B-4	Non-Chromated Fuselage Non-Chromated Fuselage
Learjet (Bombardier)	LES 1039 BV	AC-®236 A-1/2 AC-®236 A-2 AC-®236 B-1/2 AC-®236 B-2 AC-®236 B-4	Integral Fuel Tank Integral Fuel Tank Integral Fuel Tank Integral Fuel Tank Integral Fuel Tank
Lockheed Martin Atlanta, Georgia	MIL-S-8784 MIL-S-8784 AMS-S-8802 AMS-S-8802 AMS-S-8802 AMS-S-8802 AMS-S-8802 STM 40-107 STM 40-107 STM 40-111 STM 40-112 STM 40-113 (TY II) STM 40-113 (TY I)	AC-®215 B-1/2 AC-®215 B-2 AC-®236 A-1/2 AC-®236 A-2 AC-®240 B-1/2 AC-®240 B-2 AC-®240 B-4 AC-®645 B-1/2 AC-®645 B-2 AC-®665 B-1/2 AC-®665 B-2 AC-®665 B-12 (C-12) AC-®665 B-48 (C-48) AC-®665 B-96 (C-96) AC-®250 B-1/6 AC-®250 A-1/6	Low Adhesion/Access Door Low Adhesion/Access Door Integral Fuel Tank Integral Fuel Tank Integral Fuel Tank (Fast Cure) Integral Fuel Tank (Fast Cure) Integral Fuel Tank (Fast Cure) Low Density Hole Filling Low Density Hole Filling Corrosion Inhibitive Sealant Corrosion Inhibitive Sealant Corrosion Inhibitive Sealant Corrosion Inhibitive Sealant Corrosion Inhibitive Sealant Quick Repair Quick Repair
Lockheed Martin Ft Worth, Texas	P6140-2 FMS 1044 FMS 3055 FMS 3104	AC-®135 AC-®275 B-1/2 AC-®275 B-2 AC-®275 B-6 AC-®275 B-1/2 AC-®275 B-2 AC-®275 B-6 AC-®730 B-1/2 AC-®730 B-2 AC-®730 B-6 AC-®730 B-12	Adhesion Promoter High Temp Integral Fuel Tank High Temp Integral Fuel Tank High Temp Integral Fuel Tank High Temp Integral Fuel Tank High Temp Integral Fuel Tank High Temp Integral Fuel Tank Non-Chromated Fuselage Non-Chromated Fuselage Non-Chromated Fuselage Non-Chromated Fuselage



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
Lockheed Martin Ft Worth, Texas (cont'd)	FMS 1049 Forms II & III, or Form III LMA-MU006	AC-®236 B-1/2	Integral Fuel Tank
		AC-®730 B-1/2	Non-Chromated Fuselage
	5PTMMG40 5PTMUT06	AC-®730 B-2	Non-Chromated Fuselage
		AC-®730 B-6	Non-Chromated Fuselage
		AC-®730 B-12	Non-Chromated Fuselage
		AC-®135	Adhesion Promoter
		AC-®730 B-1/2	Non-Chromated Fuselage
		AC-®730 B-2	Non-Chromated Fuselage
		AC-®730 B-6	Non-Chromated Fuselage
		AC-®730 B-12	Non-Chromated Fuselage
5PTMUB10	AC-®350 C-8	Integral Fuel Tank & Fuselage	
The Nordam Group	NRM 1-7	AC-®130 (4 part kit)	SOL-GEL Kits for surface preparation of aluminum alloys
Northrop Grumman	ACS-MRS-7004 STRYP 5960 Rev F (refers to AMS-S-8802)	AC-®236 A-1/2	Integral Fuel Tank
		AC-®236 A-1	Integral Fuel Tank
		AC-®236 A-2	Integral Fuel Tank
		AC-®236 B-1/2	Integral Fuel Tank
		AC-®236 B-1	Integral Fuel Tank
		AC-®236 B-2	Integral Fuel Tank
		AC-®236 B-4	Integral Fuel Tank
		AC-®236 C-20	Integral Fuel Tank
		AC-®240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-®240 B-2	Integral Fuel Tank (Fast Cure)
	MS-596	AC-®502	Primer



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description	
Raytheon Aircraft (Hawker Beachcraft)	BS 4657 (AMS-S-8802, BS 201, BS 20804)	AC-@240 B-1/4	Integral Fuel Tank (Fast Cure)	
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)	
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)	
		AC-@236 A-1/2	Integral Fuel Tank	
		AC-@236 B-1/2	Integral Fuel Tank	
		AC-@236 B-2	Integral Fuel Tank	
		AC-@236 B-4	Integral Fuel Tank	
		AC-@236 C-20	Integral Fuel Tank	
		AC-@350 B-1/2	High Temp Integral Fuel Tank	
		AC-@350 B-2	High Temp Integral Fuel Tank	
		AC-@350 B-6	High Temp Integral Fuel Tank	
		AC-@350 B-12	High Temp Integral Fuel Tank	
		BS 4657 (MIL-PRF-8516) BS 25146	AC-@521 TY II	Electrical Potting Compound
			AC-@145	Adhesion Promoter
			AC-@236 A-1/2	Integral Fuel Tank
			AC-@236 A-2	Integral Fuel Tank
			AC-@236 B-1/2	Integral Fuel Tank
	AC-@236 B-2		Integral Fuel Tank	
	AC-@236 B-4		Integral Fuel Tank	
	AC-@236 C-20		Integral Fuel Tank	
	AC-@236 C-48		Integral Fuel Tank	
	BS 21891		AC-@521 TY II	Electrical Potting Compound
		AC-@521 TY II	Electrical Potting Compound	



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description		
Sabreliner	NA-66-1032 (Table 2A)	AC-@215 B-1/2	Low Adhesion/Access Door		
		AC-@215 B-2	Low Adhesion/Access Door		
		AC-@236 B-1/2	Integral Fuel Tank		
		AC-@236 B-1	Integral Fuel Tank		
		AC-@236 B-2	Integral Fuel Tank		
		AC-@236 B-4	Integral Fuel Tank		
		AC-@236 B-6	Integral Fuel Tank		
		AC-@236 C-20	Integral Fuel Tank		
		AC-@236 C-80	Integral Fuel Tank		
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)		
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)		
		AC-@250 A-1/6	Quick Repair		
		AC-@250 B-1/6	Quick Repair		
		AC-@251 Black	Moldline/Canopy/ Windshield		
		AC-@275 A-1/2	High Temp Integral Fuel Tank		
		AC-@275 A-1	High Temp Integral Fuel Tank		
		AC-@275 A-2	High Temp Integral Fuel Tank		
		AC-@275 A-4	High Temp Integral Fuel Tank		
		AC-@275 B-1/2	High Temp Integral Fuel Tank		
		AC-@275 B-2	High Temp Integral Fuel Tank		
		AC-@275 B-6	High Temp Integral Fuel Tank		
		AC-@632 B-1/2	Aerodynamic Smoothing		
		AC-@632 B-2	Aerodynamic Smoothing		
		Sierracin	MAT-587 MAT-624, Type I MAT-624, Type II MAT-645	AC-@251 Gray B-1/2	Moldline/Windshield/Canopy
				AC-@251 Gray B-2	Moldline/Windshield/Canopy
				AC-@137 Red	Adhesion Promoter
AC-@137 Clear	Adhesion Promoter				
AC-@251 Black B-1/2	Moldline/Windshield/Canopy				
AC-@251 Black B-1	Moldline/Windshield/Canopy				
AC-@251 Black B-2	Moldline/Windshield/Canopy				
Sikorsky	SS 8604-01 (MIL-S-8802) SS 8629 AMS 3265	AC-@236 B-1/2	Integral Fuel Tank		
		AC-@236 B-2	Integral Fuel Tank		
		AC-@736 B-2	Non Chromated Fuselage		
		AC-@730 B-1/2	Non Chromated Fuselage		
		AC-@730 B-2	Non Chromated Fuselage		
		AC-@730 C-8	Non Chromated Fuselage		
AC-@730 C-48	Non Chromated Fuselage				



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description	
Sino Swearingin	P.S. 2 Rev F	AC-@135	Adhesion Promoter	
		AC-@215 A-1/2	Low Adhesion/Access Door	
		AC-@215 A-2	Low Adhesion/Access Door	
		AC-@215 B-1/2	Low Adhesion/Access Door	
		AC-@215 B-2	Low Adhesion/Access Door	
	P.S. 2 Rev F (cont'd)	AC-@236 A-1/2	Integral Fuel Tank Sealant	
		AC-@236 A-1	Integral Fuel Tank Sealant	
		AC-@236 A-2	Integral Fuel Tank Sealant	
		AC-@236 B-1/2	Integral Fuel Tank Sealant	
		AC-@236 B-1	Integral Fuel Tank Sealant	
		AC-@236 B-2	Integral Fuel Tank Sealant	
		AC-@236 B-4	Integral Fuel Tank Sealant	
		AC-@236 C-20	Integral Fuel Tank Sealant	
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)	
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)	
		AC-@665 B-1/2	Corrosion Inhibitive Sealant	
		AC-@665 B-2	Corrosion Inhibitive Sealant	
		P.S. 3 Rev L	AC-@215 A-1/2	Low Adhesion/Access Door
			AC-@215 A-2	Low Adhesion/Access Door
			AC-@215 B-1/2	Low Adhesion/Access Door
	AC-@215 B-2		Low Adhesion/Access Door	
	AC-@236 A-1/2		Integral Fuel Tank Sealant	
	AC-@236 A-1		Integral Fuel Tank Sealant	
	AC-@236 A-2		Integral Fuel Tank Sealant	
	AC-@236 B-1/2		Integral Fuel Tank Sealant	
	AC-@236 B-1		Integral Fuel Tank Sealant	
	AC-@236 B-2		Integral Fuel Tank Sealant	
	AC-@236 B-4		Integral Fuel Tank Sealant	
	AC-@236 C-20		Integral Fuel Tank Sealant	
	AC-@240 B-1/2		Integral Fuel Tank (Fast Cure)	
	AC-@240 B-2	Integral Fuel Tank (Fast Cure)		
	Textron Defense Systems	TDS 323-100486	AC-@130-2	Conversion Coating for Metal Alloys
Tiger Aircraft	TAPS 1123 TAPS 1163 Ty I TAPS 1163 Ty II TAPS 1163 Ty IV	AC-@251 B-2	Moldline/Windshield/Canopy	
		AC-@240 B	Integral Fuel Tank (Fast Cure)	
		AC-@240 A	Integral Fuel Tank (Fast Cure)	
		AC-@215 B-2	Low Adhesion/Access Door	
	TAPS 1163 Ty V TAPS 1163	AC-@615 B-2	Low Adhesion/Access Door	
		AC-@250 B-1/6	Quick Repair	
		AC-@145	Adhesion Promoter	



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
US Airways	Eng. Report No. 04-16 (refers to MIL-S-8784)	AC-@215 B-1/2	Low Adhesion/Access Door
		AC-@215 B-2	Low Adhesion/Access Door
	(refers to AMS-S-8802)	AC-@240 B-1/4	Integral Fuel Tank (Fast Cure)
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
	(refers to TAPS 1123)	AC-@250 B-1/6	Quick Repair
		AC-@251 Black B-1/2	Moldline/Windshield/Canopy
		AC-@251 Black B-1	Moldline/Windshield/Canopy
	(refers to MIL-PRF-81733)	AC-@251 Black B-2	Moldline/Windshield/Canopy
		AC-@665 B-2	Corrosion Inhibitive Sealant
	(refers to MIL-PRF-81733)	AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 C-12	Corrosion Inhibitive Sealant
US Military	AMS 3100 (Class 2, Type 2)	AC-@132	Adhesion Promoter, Universal
	AMS 3100 (Class 2)	AC-@135	Adhesion Promoter
	AMS 3100 (Class 3)	AC-@160	Adhesion Promoter
	AMS 3175 (Type 1, Class C, Grade 1)	AC-@131BB	Conversion Coating for Metal Alloys
	AMS 3175 (Type 1, Class C, Grade 1)	AC-@131CB	Conversion Coating for Metal Alloys
	AMS 3265	AC-@730 B-1/2	Non-Chromated Fuselage
		AC-@730 B-2	Non-Chromated Fuselage
		AC-@730 C-8	Non-Chromated Fuselage
		AC-@730 C-48	Non-Chromated Fuselage
	AMS 3276	AC-@350 A-2	High Temp Integral Fuel Tank
		AC-@350 B-1/4	High Temp Integral Fuel Tank
		AC-@350 B-1/2	High Temp Integral Fuel Tank
		AC-@350 B-2	High Temp Integral Fuel Tank
		AC-@350 B-4	High Temp Integral Fuel Tank
		AC-@350 B-6	High Temp Integral Fuel Tank
		AC-@350 B-12	High Temp Integral Fuel Tank
		AC-@360 B-1/2	Quick Cure Fuel Tank Sealant
		AC-@360 B-2	Quick Cure Fuel Tank Sealant
		AMS 3281	AC-@370 B-1/2
	AC-@370 B-2		Low Density Fuel Tank & Fuselage
AC-@380 B-2	Low Density Fuel Tank & Fuselage		
AC-@380 B-2	Low Density Fuel Tank & Fuselage		



Qualified Products Guide
Aircraft Sealants
AC TECH®-USA

Note: Supporting QPL/specification documentation, where issued from the companies listed is available by request from AC TECH®

Company	Specification	AC TECH Products	Product Use/Description
US Military (cont'd)	AMS-S-8802, Type II	AC-@236 A-1/2	Integral Fuel Tank
		AC-@236 A-2	Integral Fuel Tank
		AC-@350 A-1/2	Integral Fuel Tank
		AC-@350 A-2	Integral Fuel Tank
		AC-@236 B-1/2	Integral Fuel Tank
		AC-@236 B-2	Integral Fuel Tank
		AC-@236 B-4	Integral Fuel Tank
		AC-@236 C-20	Integral Fuel Tank
		AC-@236 C-80	Integral Fuel Tank
		AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-4	Integral Fuel Tank (Fast Cure)
		AC-@350 A-1/2	High Temp Integral Fuel Tank
		AC-@350 A-2	High Temp Integral Fuel Tank
		AC-@350 B-1/2	High Temp Integral Fuel Tank
		AC-@350 B-2	High Temp Integral Fuel Tank
		AC-@350 B-4	High Temp Integral Fuel Tank
		AC-@360 B-1/2	High Temp Integral Fuel Tank
		AC-@360 B-2	High Temp Integral Fuel Tank
		MIL-S-8784 (No QPL for this spec) (We can demonstrate conformance to requirements)	AC-@215 B-1/2
	AMS-S-83318	AC-@215 B-2	Low Adhesion/Access Door
		AC-@250 A-1/6	Quick Repair
	MIL-PRF-81733	AC-@250 B-1/6	Quick Repair
		AC-@665 B-1/2	Corrosion Inhibitive Sealant
		AC-@665 B-2	Corrosion Inhibitive Sealant
		AC-@665 C-12	Corrosion Inhibitive Sealant
		AC-@665 C-24	Corrosion Inhibitive Sealant
AC-@665 C-48		Corrosion Inhibitive Sealant	
	AC-@735 B-2	Corrosion Inhibitive Sealant	
Vought	207-6-466	AC-@240 B-1/2	Integral Fuel Tank (Fast Cure)
		AC-@240 B-2	Integral Fuel Tank (Fast Cure)
		AC-@360 B-2	Intermediate Density/Fast Cure Fuel Tank