

## Everlube® Products Specification Guide - Sorted by Product

Company	Specification	Products / Processes
TRW	PS-159A, Type I	
Bendix	ES-1303	
McDonnell Douglas	DPS 44150	(See 1P20013)
General Dynamics	227B217A	(see G.E.)
Rockwell International	LAO112-014	(See LBO140-005)
Rockwell International	STO140GB0001, Rev. A, Type I	(Superseded by RBO140-026)
Rockwell International	STO140GB0001, Type I, Cl. 1 & 2	(Superseded by RBO140-026)
Thiokol	STW7-2754A	(Superseded by STW7-2754B)
MPC Products Corp.	999-9958-175	5000 Solvent
Texas Instrument	539487 Rev. L thru N, -2 (201 = QT, 202 = Gal, 203 = 5 Gal)	5000 Solvent
Texas Instrument	539487 Rev. L thru N, -3 (301 = QT, 302 = Gal, 303 = 5 Gal)	6600 Solvent
Pratt & Whitney	10753-0068-801	Boosterlube (Qt. Concentrate)
USBI	10753-0068-801 (Quart Concentrate)	Boosterlube (Qt. Concentrate)
Lockheed Aircraft Corp.	STP 62-005, Type I	Cancelled Use STP 62-005 Type IV
Boeing Commercial Airplane Co.	BMS 5-95	Contact E/M.
Clare-Pendar Co.	A-105	Contact E/M.
Fairchild Hiller	FA-2316, Class 2	Contact E/M.
Fairchild / Republic	QPR-2	Contact E/M.
Flight Refueling Ltd.	FRS.1041	Contact E/M.
General Dynamics-Convair Div.	0-75046	Contact E/M.
General Dynamics	0-00110	Contact E/M.
General Dynamics	0-05000	Contact E/M.
General Dynamics	0-75046	Contact E/M.
General Dynamics	A50WL340-S1	Contact E/M.
General Electric-Cincinnati	A50 WL 340A	Contact E/M.
Globe Industries	44D112	Contact E/M.
Harrison Mfg.	7608	Contact E/M.
Honeywell	16501256-001	Contact E/M.
Huck Manufacturing Co.	AFD 628, Class I	Contact E/M.
Kaman Aerospace Corp.	Code 022	Contact E/M.
Kaman Aerospace Corp.	Code 032	Contact E/M.
Lockheed Aircraft Corp.	G 81F EPS G34- 135	Contact E/M.
Lockheed Aircraft Corp.	LCM 34-1214	Contact E/M.
Lockheed Aircraft Corp.	WS 9425(2), Type III	Contact E/M.
Lockheed Missiles & Space Co., Inc.	OS 9162A, Type II, Cl. 4	Contact E/M.
Marquardt Corporation	MPS 1100, Rev. A, Type III, Cl. B	Contact E/M.
McDonnell Douglas	DMS R-7	Contact E/M.
Military	5544250, NAVSEA, Rev. A	Contact E/M.
Military	MIL-L-87177A, Amend. 1	Contact E/M.
Military	MIS-13486	Contact E/M.
Northrop Corp. - Norair Div.	L-9	Contact E/M.
Nortronics	ST9L001-92001	Contact E/M.
Philco-Ford Corporation	Penetrating Lubricant	Contact E/M.
Rockwell International	RBO140-026, Rev. ---, Type I, Cl. 2	Contact E/M.
Rohr Corporation	Penetrating Lubricant	Contact E/M.

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<b>Singer Business Machine</b>	FPS103REF	Contact E/M.
<b>Taylor Instrument</b>	TF 64B-629M229	Contact E/M.
<b>Motorola</b>	11-22282K	Contact E/M.
<b>Motorola</b>	11-26651E01	Contact E/M.
<b>Motorola</b>	11-26651E31	Contact E/M.
<b>Motorola</b>	11-28887G	Contact E/M.
<b>Hughes Aircraft Co.</b>	HMS 4-1078A, Type I	Contact EM
<b>Hughes Aircraft Co.</b>	HP 4-75, Rev. E, Type II	Customer to supply spec. & list of appr'd prod
<b>Hughes Aircraft Co.</b>	HP 4-75, Rev. E, Type II	Customer to supply spec. & list of appr'd prod
<b>Hughes Aircraft Co.</b>	HP 4-75, Rev. E, Type III	Customer to supply spec. & list of appr'd prod
<b>Hughes Aircraft Co.</b>	HP 4-75, Rev. E, Type IV	Customer to supply spec. & list of appr'd prod
<b>Hughes Aircraft Co.</b>	HP 4-75, Rev. E, Type V	Customer to supply spec. & list of appr'd prod
<b>Hughes Aircraft Co.</b>	HP 4-75, Rev. E, Type I	Customer to supply spec. & list of appr'd prod.
<b>Pratt &amp; Whitney Canada</b>	CPW 457	E/M 1380B (proprietary process)
<b>Society of Automotive Eng.</b>	AS1701 Rev. A, Class IV	E/M 1380B (proprietary process)
<b>Society of Automotive Eng.</b>	AS1701 Rev. B & C, Class IV	E/M 1380B (proprietary process)
<b>Society of Automotive Eng.</b>	AS1701, Type IV	E/M 1380B (proprietary process)
<b>Williams International</b>	E02.02H	E/M 1380B (proprietary process)
<b>Powers Regulator</b>	Y-232-7	E/M 6046 (proprietary process)
<b>Parker Hannifin</b>	ES3020	E/M 6219 (proprietary process)
<b>Military</b>	WS 20290	E/M 6255 (proprietary process)
<b>Whittaker Controls</b>	SPS118, 4C	E/M 6263 (proprietary process)
<b>Delphi Chassie Systems</b>	DPCM 2000	E/M 6287 (proprietary process)
<b>Ford Motor Co.</b>	ESA-M21P24-A2	E/M 6287 (proprietary process)
<b>Lockheed Martin</b>	STM-P-N101, Rev. New	E/M 6287 (proprietary process)
<b>Martin Marietta</b>	STM-P-N101, Rev. New	E/M 6287 (proprietary process)
<b>Aetrium</b>	170128A	E/M 6329 (proprietary process)
<b>Ford Motor Co.</b>	WWS-M21P33A	E/M 6340 (proprietary process)
<b>Penn Engineering Manufacturing</b>	PEM FIN-X11	E/M 6340 (proprietary process)
<b>Military</b>	MIL-M-7866C, Ammend. 1	E-4 Powder
<b>Society of Automotive Eng.</b>	AMS-M-7866	E-4 Powder
<b>Rockwell International</b>	MAO112-002, Rev. B	E-5 Powder
<b>Valcor Engineering Corporation</b>	S151 Rev. AG Type J	E-5 Powder (IAW SAE-AMS-M-7866)
<b>Military</b>	MIL-G-6711	E-6711 Powder
<b>Military</b>	SS-G-659A	E-6711 Powder
<b>Airesearch Manufacturing Co.</b>	EMS 52402, Rev. M-T, Type XII	Ecoalube 642
<b>Airesearch Manufacturing Co.</b>	FP-88, Type 03	Ecoalube 642
<b>Allied Signal</b>	91547-P6435G-P1	Ecoalube 642
<b>Amphenol Electronics Corp.</b>	123-1008	Ecoalube 642
<b>Army Missile Command</b>	MIS-13107	Ecoalube 642
<b>Boeing Commercial Airplane Co.</b>	BAC 5811N, Type VI, Cl. 3	Ecoalube 642
<b>Cessna</b>	CCM-19C, Type 4	Ecoalube 642
<b>Cessna</b>	CSFS070C, Type "B" (was Type IV for steels & VI for steels)	Ecoalube 642
<b>Chrysler Corp.</b>	2279897	Ecoalube 642
<b>Consolidated Controls</b>	S-2165	Ecoalube 642
<b>Controllex Eanco</b>	ED-49 Rev. A & B	Ecoalube 642
<b>Fatigue Tech, Inc.</b>	FTI 8403C	Ecoalube 642
<b>Ford Motor Co.</b>	ESA-M21P24-A1	Ecoalube 642

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General Dynamics – Space Systems Div.	0-06313	Ecoalube 642
General Motors – Inland Div.	M 1841	Ecoalube 642
Gulfstream American	3306	Ecoalube 642
Hughes Offshore	3221	Ecoalube 642
Jet Avion Corporation	JA474 thru Rev. B	Ecoalube 642
Litton Industries	893315, Rev. A (Type 45,46,47)	Ecoalube 642
Lockheed Aircraft Corp.	LCM 34-1254B (34.1402)	Ecoalube 642
Lockheed Aircraft Corp.	LCP 81-2064, Type II	Ecoalube 642
Lockheed Aircraft Corp.	LCP 81-2064D(Am.1), Type II (400°F Cure)	Ecoalube 642
Lockheed Aircraft Corp.	STP 62-005B, Type IV	Ecoalube 642
McDonnell Douglas	DPM 388-10	Ecoalube 642
Military	MIL-L-46010A	Ecoalube 642
Military	MIL-L-46010B, Type II, Amend 2	Ecoalube 642
Military	MIL-L-46010C, Type II	Ecoalube 642
Military	MIL-L-46010D, Type II	Ecoalube 642
Military	MIL-L-46010E, Type II	Ecoalube 642
Military	MIS-13107	Ecoalube 642
Minebea	RP21809A	Ecoalube 642
Northrop Corp. - Norair Div.	L-7	Ecoalube 642
Parker Hannifin	BPS4528 Ty 8	Ecoalube 642
Pratt & Whitney Canada	CPW 428 F	Ecoalube 642
Raychem Corp.	MEPS-6064	Ecoalube 642
Rockwell International	LAO112-001, Type I, Cl. 3	Ecoalube 642
Rockwell International	`	Ecoalube 642
Rohr Corporation	RPS 13.81, Rev. P, Type 4	Ecoalube 642
Textron/Lycoming	P6435A thru H, -P1 (or Ty. I)	Ecoalube 642
Vickers Aero Hydraulics (Eaton Aero)	VS 1-3-1-166	Ecoalube 642
Weber Aircraft	WPS-303, Rev. C, 3.3.1	Ecoalube 642
Military	5191127	Ecoalube 642 (IAW MIL-L-46010)
Airesearch Manufacturing Co.	EMS 52403, Type XII	Ecoalube 642 (MIL-L-46010 & AS5272)
Lockheed Martin	P62001 Type IV (Issued 04-17-03)	Ecoalube 642 (AS5272, Type II)
Pratt & Whitney	PWA 474, Rev. J thru R (QPL is PWA 474-1S Rev. T 1S = Gallon, 2S = Gallon, 3S = Quart)	Ecoalube 642 (Concentrate)
Honeywell	EMS 52402, Rev. V, Type XII	Ecoalube 642 (MIL-L-46010 & AS5272)
Garrett Turbine Engine Co.	EMS 52402 Rev. M–T, Type XII	Ecoalube 642 (MIL-L-46010 Ty II)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru P, Type A7	Ecoalube 642 (MIL-L-46010, Ty II)
National Water Lift Co.	MP-210, Rev. L thru N, Type 8	Ecoalube 642 (MIL-L-46010, Ty II)
McDonnell Douglas	DPM 5613-10	Ecoalube 642 (MIL-L-46010, Ty II) (Conc)
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VI, Cl. 3	Ecoalube 642 (MIL-L-46010, Ty. II)
Society of Automotive Eng.	AS 5272 & Rev. A thru C, Type II	Ecoalube 642 (MIL-L-46010E, Ty. II)
ET Inc.	60283-1 thru Rev. B	Ecoalube 642 Concentrate (MIL-L-46010)
ET Inc.	60283-2 thru Rev. B	Ecoalube 642 Diluted (MIL-L46010)
Lockheed Aircraft Corp.	STP 62-005, Type IV	Ecoalube 642, Lube-Lok 2109, Kal-Gard RA (MIL-L-46010 Ty II Testing) reference STP 62-005 for cure requirements
Society of Automotive Eng.	AS 5272 & Rev. A thru C, Type II	Ecoalube 643 <b>(Lead Free)</b>
McDonnell Douglas Electronics Co.	CSM1231, Rev. A	Electrobond 1700

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Barber-Colman Co.	DYRZ 23	Electrobond 1772A
LTV Aerospace & Defense	307-6-10B-1 thru -3	Electrobond 1777
LTV Aerospace & Defense	309-75-179	Electrobond 1777
Bendix	BPPS 4.092, Type B, Cl. I & II	Electrolube E-40
Bendix	ES 0995, Type B, Cl. I	Electrolube E-40
Carter Carburetor, Div. ACF	C2.17	Electrolube E-40
Ford Motor Co.	ESA-M99C38-A	Electrolube E-40
Ford Motor Co.	P-180	Electrolube E-40
General Motors – Delco-Moraine Div.	PC107	Electrolube E-40
Holley Carburetor – Div. Colt Inds.	S-424	Electrolube E-40
Bendix	ES 0995, Type B, Cl. I	Electrolube E-50
Military	13376446 Rev. A	EM-6305 (Ref. MIS-26332)
Aeroquip Corporation	ACES 9P20, Rev. AF	Esnalube 382
Aeroquip Corporation	ACES 9P20, Rev. AM	Esnalube 382
Aeroquip Corporation	ACES 9P24, Rev. AF	Esnalube 382
Boeing Commercial Airplane Co.	BMS 3-18	Esnalube 382
General Electric / Aircraft Engines	A50TF303-S1, Cl. A	Esnalube 382
General Electric-Cincinnati	A50TF9-S7 & S8, Cl. A	Esnalube 382
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. T, Type A12 and A12T	Esnalube 382
Hamilton-Sunstrand and Hamilton-Standard	HS248 Rev. U, Type A12	Esnalube 382
Minebea	RP21812	Esnalube 382
N.V. Philips Gloeilampenfabrieken	A50TF9-S6	Esnalube 382
Pratt & Whitney	PWA 36545, Rev. A thru P QPL # is PWA 36545-1S Rev. G (1S = Quart, 2S = Gallon, 3S = Pint)	Esnalube 382
Pratt & Whitney Canada	CPW 456 thru B	Esnalube 382
Pratt & Whitney Canada	LCPMC71456A	Esnalube 382
Society of Automotive Eng.	AS1701 Rev. A, Class VI	Esnalube 382
Society of Automotive Eng.	AS1701 Rev. B & C, Class VI	Esnalube 382
Society of Automotive Eng.	AS1701, Type VI	Esnalube 382
Kawasaki Heavy Industry, LTD	SML-189	Esnalube 382 (IAW A50TF9 Cl A & PWA 36545)
Dupont Tribon Composites	Purchase Specification: 181*090	Esnalube 382 (PWA 36545)
Aeroquip Corporation	ACES 9P24, Rev. AM	Esnalube 382 (PWA 586)
McDonnell Douglas	1P20013	Everlox 16
McDonnell Douglas	7696938	Everlox 16
McDonnell Douglas	ABMA-DSN-TN-3-59	Everlox 16
McDonnell Douglas	DPM 3380	Everlox 16
McDonnell Douglas	DPS 3.174	Everlox 16
Aeroquip Corporation	ACES 9P27, Rev. AM	Everlox 16B
Boeing Commercial Airplane Co.	BPS F125B	Everlox 16B
Boeing Commercial Airplane Co.	BRA F125	Everlox 16B
Boeing Commercial Airplane Co.	D6-3488 Thru Rev. N	Everlox 16B
McDonnell Douglas	1P20013	Everlox 17
McDonnell Douglas	ABMA-DSN-TN-3-59	Everlox 17
McDonnell Douglas	1P20013	Everlox 18
McDonnell Douglas	ABMA-DSN-TN-3-59	Everlox 18
Carrier	PL142	Everlube 10014
AM General	RM-RCSK-18884 (Everlube Plus)	Everlube 10014 & E/M 6287

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<b>Military</b>	RM-RCSK-18884 (Everlube Plus)	Everlube 10014 / E/M 6287 (proprietary process)
<b>Pratt &amp; Whitney</b>	PWA 36247-1S thru Rev. A	Everlube 10027
<b>Pratt &amp; Whitney Canada</b>	CPW 627, Rev. A	Everlube 10027* (Special Labels)
<b>General Electric / Aircraft Engines</b>	A50TF305-S2, Cl. A	Everlube 10030
<b>General Electric / Aircraft Engines</b>	A50TF305-S3, Cl. A	Everlube 10030
<b>Sperry Univac</b>	7956732, -01, Type II	Everlube 1120-8
<b>Unisys</b>	7956732 Rev. F, -01 Type II	Everlube 1120-8
<b>Whittaker Controls</b>	SPS118, 4B	Everlube 1120-8
<b>Cessna</b>	CCM-19C, Type 1	Everlube 1329
<b>Grumman Aerospace Corp.</b>	GMPS 4201	Everlube 1329
<b>Grumman Aerospace Corp.</b>	SP-00CS-8	Everlube 1329
<b>Military</b>	OD 12970	Everlube 1329
<b>Military</b>	WA-PD-365	Everlube 1329
<b>Rockwell International</b>	LAO108-034	Everlube 1329
<b>Rockwell International</b>	LBO125-011	Everlube 1329
<b>Rockwell International</b>	NA2-1329	Everlube 1329
<b>Rockwell International</b>	HBO125-018, Rev. A	Everlube 1329 (Black)
<b>Rockwell International</b>	HBO125-018, Rev. A	Everlube 1329A
<b>Grumman Aerospace Corp.</b>	SP-00CS-8	Everlube 13-509
<b>Grumman Aerospace Corp.</b>	SP-00CS-8	Everlube 13-511
<b>Grumman Aerospace Corp.</b>	SP-00CS-8	Everlube 13-620
<b>Rockwell International</b>	RBO140-007, Rev. E thru J, Type I	Everlube 380R
<b>Volkswagen of America</b>	TL-VW-57032US	Everlube 6038 (proprietary process)
<b>Chrysler Corp.</b>	PS-7001 (A)	Everlube 6046 (proprietary process)
<b>General Motors – Fisher Body Div.</b>	MG 3502	Everlube 6046 (proprietary process)
<b>General Motors – Fisher Guide Div.</b>	MG 3502	Everlube 6046 (proprietary process)
<b>General Motors – Fisher Body Div.</b>	MS 3503	Everlube 6047 (proprietary process)
<b>General Motors – Fisher Guide Div.</b>	MG 3503	Everlube 6047 (proprietary process)
<b>Kelsey-Hayes Co.</b>	MS-103403	Everlube 6047 (proprietary process)
<b>General Motors – Fisher Body Div.</b>	MG 3504	Everlube 6048 (proprietary process)
<b>General Motors – Fisher Guide Div.</b>	MG 3504	Everlube 6048 (proprietary process)
<b>Sperry Vickers</b>	VSI-3-1-151	Everlube 6060 (proprietary process)
<b>Detroit Diesel Corp.</b>	DDC 95350	Everlube 6073 (proprietary process)
<b>General Motors – Fisher Body Div.</b>	FBMS-2-29	Everlube 6080 (proprietary process)
<b>Ford Motor Co.</b>	ESB-M21P1-A	Everlube 6099 (proprietary process)
<b>General Motors</b>	MP-126	Everlube 6099(White) (proprietary process)
<b>Chrysler Corp.</b>	PS-7001	Everlube 6102G
<b>Chrysler Corp.</b>	PS-7001 (A)	Everlube 6102G
<b>Chrysler Corp.</b>	PS-7001 (C)	Everlube 6102G
<b>Ford Motor Co.</b>	ESL M3P30-A	Everlube 6102G
<b>General Motors</b>	GM-6174M	Everlube 6102G
<b>General Motors</b>	GM-6184M	Everlube 6102G
<b>Kelsey-Hayes Co.</b>	65-003	Everlube 6102G
<b>Radio Corp. of America</b>	1980076-2	Everlube 6102G
<b>Tri/Mark Corporation</b>	ES-110	Everlube 6102G
<b>General Motors</b>	MP-126	Everlube 6102G (Black)
<b>Gunite Corporation</b>	Std. No. 248	Everlube 6102G (Black)
<b>Harley-Davidson Motor Co.</b>	43281	Everlube 6102G (Ref. spec for other products)

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Delco Electronics	F2040	Everlube 6102GS
Chrysler Corp.	PS-7001 (A)	Everlube 6103
General Motors	MP-126	Everlube 6103 (Silver)
General Electric / Aircraft Engines	F42A5A1	Everlube 6107
General Electric / Aircraft Engines	F42A5A2	Everlube 6107
General Motors	GM-6174M	Everlube 6107
General Motors	GM-6184M	Everlube 6107
Chrysler Corp.	PS-7001	Everlube 6108
Chrysler Corp.	PS-7001 (C)	Everlube 6108
Controllex Eanco	ED-49 Rev. A & B	Everlube 6108
Ford Motor Co.	ESA-M21P8-A	Everlube 6108
General Electric / Aircraft Engines	F42A5B1	Everlube 6108
General Electric / Aircraft Engines	F42A5B2	Everlube 6108
General Motors	GM-6174M	Everlube 6108
Black & Decker	9340310 (900) or 40310	Everlube 6108 BD
Honeywell	HMS 70339	Everlube 6108 Black
U.S. Army Aviation	1680-ALSE-297	Everlube 6108 Black
Allen Aircraft	ES-1097	Everlube 6108 Med. Brown
Baker Oil Tools	BCS A330	Everlube 6111
Delphi Chassie Systems	DPCM 2000	Everlube 6113 Gray (proprietary process)
Boeing Commercial Airplane Co.	BMS 10-85E thru K, Type I, Cl. A	Everlube 6150
Boeing Commercial Airplane Co.	BMS 10-85E thru K, Type I, Cl. B	Everlube 6150
Boeing Commercial Airplane Co.	BMS 10-85L, Type I, Cl. A	Everlube 6150
Boeing Commercial Airplane Co.	BMS 10-85L, Type I, Cl. B	Everlube 6150
Boeing Commercial Airplane Co.	BMS 10-85M-P	Everlube 6150
Boeing Commercial Airplane Co.	BMS 10-85M-P, Type I, Cl. A or B	Everlube 6150
E-Systems	TPS 4-212H	Everlube 6150
Military	MIL-C-85614A	Everlube 6150
Northrop Corporation	51S100	Everlube 6150
Nat'l Aerospace Standards Assn.	NAS 4006	Everlube 6150 @ 375° F Cure (Applicator must Qualify with Procuring Agency)
A/C Electronics	7553206	Everlube 620
ACF Industries	6-400100D	Everlube 620
ACF Industries	6-6530916	Everlube 620
ACF Industries	6-9903551	Everlube 620
Adel Hydraulic Equipment	APS 8.10	Everlube 620
Aero-Jet General	AGC 1214105-1	Everlube 620
Aeronutronics (Ford)	AMPS 07.6.2	Everlube 620
Aeronutronics (Ford)	APS-LB0104	Everlube 620
Aeroquip Corporation	ACES 9P13, Rev. A	Everlube 620
Aeroquip Corporation	ACES 9P13, Rev. AM	Everlube 620
Aeroquip Corporation	MPB13. 500B, Type I	Everlube 620
Airesearch Manufacturing Co.	FP-17, Rev. G, Type I	Everlube 620
Airesearch Manufacturing Co.	FP-88, Type 01	Everlube 620
Allied Signal	91547-P6435G-P1	Everlube 620
Allied Signal Aerospace Co.	MCS 9153	Everlube 620
American Machine & Foundry	PS 3.15	Everlube 620
Amphenol Electronics Corp.	123-203	Everlube 620
Amphenol Electronics Corp.	200	Everlube 620

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Autonetics	AA0112-007	Everlube 620
Bell Telephone	G3130	Everlube 620
Bendix	1427674	Everlube 620
Bendix	9903551	Everlube 620
Bendix	ES 0995, Type B, Cl. I	Everlube 620
Bendix	FI-1229(B)	Everlube 620
Bendix (Eclipse Pioneer)	ES0995	Everlube 620
Boeing Commercial Airplane Co.	BAC 5811N, Type VI, Cl. 1	Everlube 620
Boeing Commercial Airplane Co.	BAC 5811N, Type VIII	Everlube 620
Boeing Commercial Airplane Co.	BMS 3-3C, Type 1	Everlube 620
Boeing Commercial Airplane Co.	BMS 3-3C, Type 3	Everlube 620
Boeing Commercial Airplane Co.	BMS 3-8C	Everlube 620
Boeing Commercial Airplane Co.	BMS 3-8D, Type I	Everlube 620
Boeing Commercial Airplane Co.	BMS 3-8E, Type I	Everlube 620
Boeing Commercial Airplane Co.	BMS 3-8F, Type I	Everlube 620
Boeing Commercial Airplane Co.	PS 18021 Rev. AA, Cl. 2	Everlube 620
Boeing Commercial Airplane Co.	PS 18021 Rev. AA, Cl. 8	Everlube 620
Burroughs	S-66316	Everlube 620
Canadair	161-3, D	Everlube 620
Chrysler Corp.	PS-1409	Everlube 620
Collins Radio Co.	580-0177-00	Everlube 620
Controls Co. of America	A143810	Everlube 620
Dalmo Victor	DV PST-8U-T-D-E	Everlube 620
Deutsch-Elec. Comp. Div.	7-026-01	Everlube 620
Edo Corporation	5370	Everlube 620
Edo Corporation	98, Rev. AJ	Everlube 620
Fatigue Tech, Inc.	FTI 8403C	Everlube 620
Ford Motor Co.	ESA-M13P1-A	Everlube 620
Ford Motor Co.	ESA-M13P2-A	Everlube 620
Ford Motor Co.	P-180	Everlube 620
General Dynamics-Convair Div.	0-05000	Everlube 620
General Dynamics	FPS 0058D, Type A	Everlube 620
General Electric / Aircraft Engines	P6-TE3	Everlube 620
Gilfillan Brothers, Inc.	GPS 20-110	Everlube 620
Grumman Aerospace Corp.	LSM-14-6003	Everlube 620
Grumman Aerospace Corp.	LSP-14-10300	Everlube 620
Grumman Aerospace Corp.	SP-00CS-8	Everlube 620
Harris Corporation	149321	Everlube 620
Hiller	HES-29, Cl. 1	Everlube 620
Hiller	HES-29, Cl. 2	Everlube 620
Holley Carburetor – Div. Colt Inds.	S-424	Everlube 620
Hughes Aircraft Co.	HP7-13, Rev. C	Everlube 620
Hycon Mfg. Co.	17	Everlube 620
Hycon Mfg. Co.	H48074	Everlube 620
Hycon Mfg. Co.	H48088, Rev. B	Everlube 620
Hycon Mfg. Co.	HMS11700	Everlube 620
Hycon Mfg. Co.	HPS19001	Everlube 620
Hydro-Aire Co.	HS58, Type 1	Everlube 620

## Everlube® Products Specification Guide - Sorted by Product

IBM	CMH 6-4408-001	Everlube 620
Kaman Aerospace Corp.	Code 072	Everlube 620
Kelsey-Hayes Co.	B-4340	Everlube 620
Lockheed Aircraft Corp.	G81F, Type I	Everlube 620
Lockheed Aircraft Corp.	GBLF	Everlube 620
Lockheed Aircraft Corp.	LAC 1-362	Everlube 620
Lockheed Aircraft Corp.	LAC 34-362	Everlube 620
Lockheed Aircraft Corp.	LAC-C-0515A, Type II	Everlube 620
Lockheed Aircraft Corp.	STP 62-005A, Type I	Everlube 620
Lockheed Aircraft Corp.	WS 9425(2), Type I	Everlube 620
Lockheed Missiles & Space Co., Inc.	OS 9067, Type II	Everlube 620
LTV Aerospace & Defense	208-10-10	Everlube 620
LTV Aerospace & Defense	CVA-10-87	Everlube 620
Martin Marietta	P41001	Everlube 620
McDonnell Douglas – Helicopter Div.	764799-5, Rev. A	Everlube 620
McDonnell Douglas – Helicopter Div.	HMS 20-1071, Rev. E	Everlube 620
McDonnell Douglas	1P20012	Everlube 620
McDonnell Douglas	DPS 3.177 Rev. E, APEO "K", Type 2	Everlube 620
McDonnell Douglas	PS.18021 Rev. G, 3.1	Everlube 620
McDonnell Douglas	PS.18021 Rev. G, 3.2	Everlube 620
McDonnell Douglas	PS.18021 Rev. H, 3.1	Everlube 620
McDonnell Douglas	PS.18021 Rev. H, 3.2	Everlube 620
McDonnell Douglas	PS.18021 Rev. J, 3.2.1h	Everlube 620
McDonnell Douglas	PS.18021 Rev. K & L, 3.2.1g	Everlube 620
McDonnell Douglas	PS.18021 Rev. M, 3.2.1c	Everlube 620
McDonnell Douglas	STM0300	Everlube 620
Military	67B-58856	Everlube 620
Military	M.P.D. 169	Everlube 620
Military	M.P.D. 3935	Everlube 620
Military	M.P.D. 9076	Everlube 620
Military	M.P.D. 9162	Everlube 620
Military	OS 9067, Type II	Everlube 620
National Water Lift Co.	MP-210, Rev. L thru N, Type 14	Everlube 620
Northrop Corp. - Norair Div.	NAI-1115A	Everlube 620
Northrop Corporation	36-00-00, Type I	Everlube 620
Northrop Corporation	36-00-00, Type III	Everlube 620
Northrop Corporation	RL-5A, Types 1 to 4	Everlube 620
Nupro Company	NS-125, Rev. F	Everlube 620
Parker Hannifin	BPS4528 Ty 14	Everlube 620
Parker Hannifin	ES-F61-8	Everlube 620
Pastushin Aviation Corp.	PR-5	Everlube 620
Radio Corp. of America	1008370	Everlube 620
Republic Aviation	RE-PS-14-1, Group 10	Everlube 620
Republic Aviation	RE-PS-14-1, Group 3	Everlube 620
Republic Aviation	RE-PS-14-1, Group 4	Everlube 620
Republic Aviation	RE-PS-14-1, Group 5	Everlube 620
Republic Aviation	RE-PS-14-1, Group 6	Everlube 620
Republic Aviation	RE-PS-14-1, Group 7	Everlube 620

## Everlube® Products Specification Guide - Sorted by Product

Republic Aviation	RE-PS-14-1, Group 8	Everlube 620
Robertshaw-Fulton Controls Co.	RPS L-3, Type 2	Everlube 620
Rockwell International	LAO112-001, Type I, Cl. 1 & 2	Everlube 620
Rockwell International	LBO140-001, Type II	Everlube 620
Rockwell International	NA2-2026	Everlube 620
Rockwell International	RAO112-001, Type I, Cl. 1 & 2	Everlube 620
Rockwell International	RAO112-006, Type I, Cl. 1	Everlube 620
Rockwell International	RBO140-003	Everlube 620
Rockwell International	RBO140-008	Everlube 620
Rockwell International	RBO140-026, Rev.---, Type I, Cl. 1	Everlube 620
Rockwell International	RBO140-026, Rev. A, Type I, Cl. 1 (Spec in P&W file)	Everlube 620
Roylyn Corporation	PYY 03-001, Cl. 1 & 2	Everlube 620
Ryan	MPD123, Type 1	Everlube 620
Sandia National Laboratories	400100	Everlube 620
Sandia National Laboratories	6530916	Everlube 620
Sandia National Laboratories	9903551	Everlube 620
Sier Bath Gear Co.	SOPS 73-029, Group 10	Everlube 620
Sier Bath Gear Co.	SOPS 73-029, Group 3	Everlube 620
Sier Bath Gear Co.	SOPS 73-029, Group 4	Everlube 620
Sier Bath Gear Co.	SOPS 73-029, Group 5	Everlube 620
Sier Bath Gear Co.	SOPS 73-029, Group 6	Everlube 620
Sier Bath Gear Co.	SOPS 73-029, Group 7	Everlube 620
Space Systems Loral	020231 Rev B thru C, -0001	Everlube 620
Space Technology Laboratories, Inc.	P6-8	Everlube 620
Sperry Gyroscope Co.	Finish No. 49, Rev. F	Everlube 620
Sperry Gyroscope Co.	M692024	Everlube 620
Textron/Lycoming	P6435A thru H, -P1 (or Ty. I)	Everlube 620
Townsend Co.	C-20	Everlube 620
TRW	P6-8 & MIL-L-8937	Everlube 620
Valcor Engineering Corporation	S151 Rev. AG Type G	Everlube 620
Vetco Gray	VGS 6.3.3	Everlube 620
Vought	CVA10-402	Everlube 620
Weston Hydraulics, Ltd.	WPS-10015	Everlube 620
Weston Hydraulics, Ltd.	WPS-10050, Rev. H	Everlube 620
Whitey Co.	WS-18, Rev. E	Everlube 620
Whittaker Controls	SPS118, 1D	Everlube 620
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VIII	Everlube 620 (BMS 3-8 Ty. I)
ACF Industries	6530916 Issue AE	Everlube 620 (Concentrate)
Allied Signal Aerospace Co.	6530916 Issue AE	Everlube 620 (Concentrate)
Bendix	1919230(PS), Ty. I	Everlube 620 (Concentrate)
Bendix	6530916 Issue AE	Everlube 620 (Concentrate)
Caruthers, Thomas Co.	6530916 Issue AE	Everlube 620 (Concentrate)
Honeywell	6530916 Issue AE	Everlube 620 (Concentrate)
Airesearch Manufacturing Co.	EMS 52402 Rev. A-L, Type I	Everlube 620 (MIL-L-8937)
Garrett Turbine Engine Co.	EMS 52402, Rev.A-L, Type I	Everlube 620 (MIL-L-8937)
Minebea	RP21808 Rev A & B	Everlube 620 Diluted
Boeing Commercial Airplane Co.	PS 18021 Rev. AA, Cl 5	Everlube 620 or Everlube 620C
Aeroquip Corporation	ACES 9P1, Rev. AM	Everlube 620A

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Aeroquip Corporation	ACES 9P7, Rev. A	Everlube 620A
Aeroquip Corporation	ACES 9P7, Rev. AM	Everlube 620A
Air Logistics Corporation	L-3	Everlube 620A
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type V	Everlube 620A
Bendix	400-100	Everlube 620A
Bendix	9-6091-1	Everlube 620A
Bendix	FI-1093 Rev. W, Type 2	Everlube 620A
Bendix	FI-1164(J thru L), Type 2	Everlube 620A
Bendix	FI-1229(B)	Everlube 620A
Consolidated Electrodynamics Corp.	15821 (R)	Everlube 620A
Consolidated Engineering Corp.	A34455A	Everlube 620A
Cooper-Bessemer	SD-109-1	Everlube 620A
Grumman Aerospace Corp.	GPS 10300B (Amend. 1)	Everlube 620A
Harris Corporation	164111, Rev. F	Everlube 620A
Lockheed Aircraft Corp.	LCP 81-2064, Type III	Everlube 620A
Marquardt Corporation	MPS 1100, Rev. A, Type II, Cl. A	Everlube 620A
Marquardt Corporation	MPS 1100, Rev. A, Type III, Cl. A	Everlube 620A
Military	MIL-L-22273	Everlube 620A
Northrop Corporation	36-00-00, Type II	Everlube 620A
Resistoflex	RES-108, Rev. OR 5, Type 2	Everlube 620A
Parker Hannifin	BPS4528 Ty 10	Everlube 620A (Inform cust - Must USE 620C)
National Water Lift Co.	MP-210, Rev. L thru N, Type 10	Everlube 620A (MIL-L-46010, Ty I)
Grumman Aerospace Corp.	GL105R1	Everlube 620A (MIL-L-8937 Test Required - NS)
Harris Corporation	3026658	Everlube 620A (MIL-L-8937)
Military	PD-42	Everlube 620B
Rockwell International	LBO140-005, Rev. B	Everlube 620B-1
Aircraft Braking Systems Corp.	5D1-2961	Everlube 620C
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type I	Everlube 620C
Allied Signal Aerospace Co.	GPS 3211-1L thru 1N, Type I (MCS 9080)	Everlube 620C
Allied Signal Aerospace Co.	GPS 3211-1P, Type I (Must order product as MCS 9080)	Everlube 620C
Bell Helicopter	1186H (MB1186)	Everlube 620C
Bendix	9-609-3	Everlube 620C
Bendix	FI-1093 Rev. W, Type 1	Everlube 620C
Bendix	FI-1164(J thru L), Type 1	Everlube 620C
Boeing Commercial Airplane Co.	BAC 5811N, Type VI, Cl. 1	Everlube 620C
Boeing Commercial Airplane Co	PS 18021 Rev. AA, Cl. 15	Everlube 620C
Boeing Commercial Airplane Co	PS 18021 Rev. AA, Cl. 16	Everlube 620C
CAE Electronics Ltd.	PS 226536.01	Everlube 620C
Cessna	CCM-19C, Type 2	Everlube 620C
Garrett Fluid Systems Div. / Allied Signal Aerospace	GPS 3211-1, Rev. D thru L, Type I	Everlube 620C
Garrett Fluid Systems Div. / Allied Signal Aerospace	MCS 9080, GPS 3211-1 Type 1	Everlube 620C
Garrett Turbine Engine Co.	EMS 52402 Rev. M-T, Type I	Everlube 620C
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru T, Type A9	Everlube 620C

## Everlube® Products Specification Guide - Sorted by Product

Hamilton-Sunstrand and Hamilton-Standard	HS248 Rev. U, Type A9	Everlube 620C
Harris Corporation	164111, Rev. F	Everlube 620C
Harris Corporation	2001414-001	Everlube 620C
Heli-Coil Products	SH 213 Rev. H	Everlube 620C
Heli-Coil Products	SH45, Rev. Y	Everlube 620C
Hughes Aircraft Co.	MA60104B	Everlube 620C
Hughes Aircraft Co.	SCGMS 60002 Ty I, II & III	Everlube 620C
Hughes Aircraft Co.	SCGPS 12002, Type I	Everlube 620C
ITT Space Systems	570673-2	Everlube 620C
Kelsey-Hayes Co.	B-4309	Everlube 620C
Lockheed Aircraft Corp.	LAC 34-4334, Rev. B-D (-0200)	Everlube 620C
Lockheed Aircraft Corp.	LAC 34-4334, Rev. B-D (-0400)	Everlube 620C
Lockheed Aircraft Corp.	LCP 81-2064D(Am.1), Type II (300°F Cure)	Everlube 620C
Martin Marietta	STP4002A, Ty II, Cl. 1	Everlube 620C
McDonnell Douglas	PS.18021 Rev. H, 3.2	Everlube 620C
McDonnell Douglas	PS.18021 Rev. J, 3.1b	Everlube 620C
McDonnell Douglas	PS.18021 Rev. J, 3.2.1i	Everlube 620C
McDonnell Douglas	PS.18021 Rev. J, 3.2.2c	Everlube 620C
McDonnell Douglas	PS.18021 Rev. K & L, 3.1a	Everlube 620C
McDonnell Douglas	PS.18021 Rev. K & L, 3.2.1h	Everlube 620C
McDonnell Douglas	PS.18021 Rev. K & L, 3.2.2b	Everlube 620C
McDonnell Douglas	PS.18021 Rev. M, 3.1.2a	Everlube 620C
Military	MIL-L-46010B, Type I, Amend 2	Everlube 620C
Military	MIL-L-46010C, Type I	Everlube 620C
Military	MIL-L-46010D, Type I	Everlube 620C
Military	MIL-L-46010E, Type I	Everlube 620C
Military	MIL-L-8937B	Everlube 620C
Military	MIL-L-8937C	Everlube 620C
Military	MIL-L-8937D	Everlube 620C
Military	MIL-N-25027	Everlube 620C
Military	WS 9425 (2), Ty. I	Everlube 620C
Military	WS 9425 (2), Ty. III	Everlube 620C
Moog, Inc.	C12659A	Everlube 620C
Moog, Inc.	EP 1237	Everlube 620C
N.A.S.A.	PRC-8001 Rev. A, Tech Data 2014	Everlube 620C
NATO	S-1738	Everlube 620C
Northrop Corp. - Norair Div.	L-6, Rev. J	Everlube 620C
Parker Hannifin	BPS4528 Ty 5	Everlube 620C
Parker Hannifin	ES2-58	Everlube 620C
Rockwell International	RAO112-006, Type I, Cl. 2	Everlube 620C
Rohr Corporation	RPS 13.81, Rev. P, Type 1	Everlube 620C
Sabreliner	SA0112-015	Everlube 620C
Sperry Univac	7956732, -00, Rev. F. Type I	Everlube 620C
Sundstrand Corporation	PN14.16-03, Type II	Everlube 620C
Unisys	7956732 Rev. F, -00 Type I	Everlube 620C
Vetco Gray	VGS 6.3.1	Everlube 620C
Weber Aircraft	WPS-303, Rev. C, 3.1.1	Everlube 620C
Whittaker Controls	SPS118, 1E	Everlube 620C

## Everlube® Products Specification Guide - Sorted by Product

WIM (Wehrwissenschaftliches Institute Für Materialuntersuchungen)	Hartfilm S-1738, A-0595	Everlube 620C
Hamilton-Sunstrand and Hamilton-Standard	HS248 Rev. U, Type A1	Everlube 620C (AS5272)
Airesearch Manufacturing Co.	EMS 52402, Rev. M-T, Type I	Everlube 620C (MIL-L-46010 & AS5272)
Honeywell	EMS 52402, Rev. V, Type I	Everlube 620C (MIL-L-46010 & AS5272)
Honeywell	MC 8352-01 Rev. -- thru B	Everlube 620C (MIL-L-46010 Ty I)
Sikorsky Aircraft	SS8866 Rev. 8	Everlube 620C (AS5272 Ty. I)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru T, Type A1 (AS5272 Type I formerly MIL-L-46010)	Everlube 620C (AS5272 Type I formerly MIL-L-46010 Type I)
Lockheed Martin	P62001 Type III (Issued 04-17-03)	Everlube 620C (AS5272, Type I)
McDonnell Douglas	PS.18021 Rev. H, 3.2	Everlube 620C (F-18 Program only)
Rockwell International	RBO140-028 thru Rev. B, Type I	Everlube 620C (MIL-L-46010 & Outgassing Test Required) Customer must waive or pay additional charge for outgassing test.)
Aeroquip Corporation	ACES 9P28, Rev. AM	Everlube 620C (MIL-L-46010 Ty. I)
Allied Signal Aerospace Co.	GPS 7004-1D, Type I	Everlube 620C (MIL-L-46010)
B.F. Goodrich Aerospace	105297B	Everlube 620C (MIL-L-46010)
Lockheed Missiles & Space Co., Inc.	LAC 34-4334 Rev. B thru D (-0200)	Everlube 620C (MIL-L-46010)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru P, Type A7	Everlube 620C (MIL-L-46010, Ty I)
National Water Lift Co.	MP-210, Rev. L thru N, Type 5	Everlube 620C (MIL-L-46010, Ty I)
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VI, Cl. 1	Everlube 620C (MIL-L-46010, Ty. 1)
Society of Automotive Eng.	AS 5272 & Rev. A thru C, Type I	Everlube 620C (MIL-L-46010E, Ty. I) <b>(Lead Free)</b>
Harris Corporation	3026658	Everlube 620C (MIL-L-8937)
McDonnell Douglas	DPM 5613-2	Everlube 620C Diluted
McDonnell Douglas	DMS 1762, thru Rev. A, Type 2 (Cl. 2)	Everlube 620C Diluted (MIL-L-46010, Ty I)
McDonnell Douglas	DPM 388-2	Everlube 620C Diluted (MIL-L-46010, Ty I)
Sikorsky Aircraft	RAWMA18-287-049	Everlube 620C Qt Diluted (MIL-L-46010D)
Lockheed Martin	FMS-3101B Class II	Everlube 620C, Kal-Gard FA, Lube-Lok 5306 (All IAW MIL-L-46010 Ty I)
General Electric / Aircraft Engines	A50TF339-S1	Everlube 620CG
Lockheed Missiles & Space Co., Inc.	LAC 34-4334, Type I, Cl. 2	Everlube 620M
Ford Motor Co.	ESL M3P30-A	Everlube 6233 (proprietary process)
Northrop Corporation	36-00-00, Type IV	Everlube 626
Picatinny Arsenal	121405-1	Everlube 626
Sargent-Fletcher	NO. 20	Everlube 626
Bendix	FI-1170(H)	Everlube 690
Society of Automotive Eng.	AS1701 Rev. B & C, Class III	Everlube 732
Aeroquip Corporation	ACES 9P15, Rev. AM	Everlube 810
Aircraft Braking Systems Corp.	5D1-3587	Everlube 810
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type II	Everlube 810
Airesearch Manufacturing Co.	FP-17, Rev. H, Type 2	Everlube 810
Bendix Avelex Inc.	AEPS 616, M18-4	Everlube 810
Honeywell	MCS9172A	Everlube 810
Hydro-Aire Co.	HS58, Type 2	Everlube 810
Marquardt Corporation	MPS 1100, Rev. A, Type V, Cl. A, GR2	Everlube 810

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McDonnell Douglas	DPM 5499	Everlube 810
Northrop Corporation	36-00-00, Type V	Everlube 810
Northrop Corporation	RL-5A, Type 5	Everlube 810
Parker Hannifin	ES2-85, Group IIG	Everlube 810
Parker Hannifin	ES-F61-8	Everlube 810
Republic Aviation	RE-PS-14-1, Group 2	Everlube 810
Robertshaw-Fulton Controls Co.	RPS L-3, Type 1	Everlube 810
Ryan	MPD123, Type 2	Everlube 810
Sier Bath Gear Co.	SOPS 73-029, Group 1	Everlube 810
Valcor Engineering Corporation	S151 Rev. AG Type P	Everlube 810
Whittaker Controls	SPS 124	Everlube 810
Whittaker Controls	SPS118, 2B	Everlube 810
General Electric-Cincinnati	P50T15-S2	Everlube 810 (Concentrate Only)
A/C Electronics	1008939	Everlube 811
Aeroquip Corporation	ACES 9P10, Rev. A	Everlube 811
Aeroquip Corporation	ACES 9P10, Rev. AM	Everlube 811
Aeroquip Corporation	ACES 9P14, Rev. AF	Everlube 811
Aeroquip Corporation	ACES 9P14, Rev. AM	Everlube 811
Aeroquip Corporation	ACES 9P22, Rev. AM	Everlube 811
Aeroquip Corporation	MPB13. 500B, Type II	Everlube 811
Aircraft Braking Systems Corp.	5D1-3830	Everlube 811
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type VI	Everlube 811
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type VIII	Everlube 811
Airesearch Manufacturing Co.	FP-17, Rev. H, Type 8	Everlube 811
Airesearch Manufacturing Co.	FP-88, Type 04	Everlube 811
Allied Signal Aerospace Co.	6530941-(1)	Everlube 811
Bendix	FI-1190(N)	Everlube 811
Boeing Commercial Airplane Co.	BMS 3-3C, Type 2	Everlube 811
Cessna	CCM-19C, Type 7	Everlube 811
Chrysler Corp.	PS-50380	Everlube 811
Collins Radio Co.	005-1267	Everlube 811
Collins Radio Co.	210-208-70	Everlube 811
Dwyer Instrument	12-350533-00	Everlube 811
Edo Corporation	8767	Everlube 811
General Dynamics-Convair Div.	0-73810	Everlube 811
General Electric / Aircraft Engines	A50TF20-S	Everlube 811
General Electric-Cincinnati	A50TF62-S2	Everlube 811
Grimes Aerospace	AS-19024	Everlube 811
Honeywell	MCS9106J Type 2	Everlube 811
Hycon Mfg. Co.	HMS11702	Everlube 811
Hycon Mfg. Co.	HPS19001	Everlube 811
Ipsen Industries	1A2177	Everlube 811
Kaman Aerospace Corp.	Code 073	Everlube 811
Lockheed Aircraft Corp.	G81F, Type III	Everlube 811
Lockheed Aircraft Corp.	STP 62-005A, Type III	Everlube 811
Martin Marietta	STP4002A, Ty II, Cl. 2	Everlube 811
McDonnell Douglas	7696938	Everlube 811
McDonnell Douglas	DMS 1762, thru Rev. A, Type 6A (Cl. 6A)	Everlube 811

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McDonnell Douglas	DPM 388-6A	Everlube 811
McDonnell Douglas	DPM 5613-6A	Everlube 811
McDonnell Douglas	DPS 3.177 Rev. E, APEO "K", Type 6A	Everlube 811
Military	MIL-PRF-81329D	Everlube 811
Minebea	RP21805	Everlube 811
N.A.S.A.	1008939	Everlube 811
N.A.S.A.	10C01154	Everlube 811
N.A.S.A.	KSC-F-124 (MA)	Everlube 811
N.A.S.A.	MSFC-PROC-2-38	Everlube 811
N.A.S.A.	MSFC-SPEC-143 (Am. 1)	Everlube 811
N.A.S.A.	PRC-8001 Rev. A, Tech Data 2050	Everlube 811
N.A.S.A.	SP-R-0022A	Everlube 811
New Departure	ES-199	Everlube 811
New Hampshire Ball Bearing	LF-11	Everlube 811
Northrop Corp. - Norair Div.	NAI-1115A	Everlube 811
Northrop Corporation	36-00-00, Type VI	Everlube 811
Nupro Company	NS-125, Rev. F	Everlube 811
Parker Hannifin	1 EPS5640061	Everlube 811
Parker Hannifin	BPS4528 Ty 4	Everlube 811
Parker Hannifin	ES-F61-8	Everlube 811
Pratt & Whitney	PWA 298, Rev. A thru D (1S (Rev. C) = Qt.)	Everlube 811
Resistoflex	RES-108, Rev. OR 5, Type 1	Everlube 811
Rockwell International	E-7877	Everlube 811
Rockwell International	LAO112-005	Everlube 811
Rockwell International	LAO112-006	Everlube 811
Rockwell International	LBO140-002, Rev. A	Everlube 811
Rockwell International	MAO112-006, Rev. D	Everlube 811
Rockwell International	MAO112-301	Everlube 811
Rockwell International	MBD140-004	Everlube 811
Rockwell International	NBO140-001 (Superceded by STO140GB0002)	Everlube 811
Rockwell International	RAO112-002, (Amend. 2)	Everlube 811
Rockwell International	RBO140-017, Type I	Everlube 811
Rockwell International	RBO140-017, Type II	Everlube 811
Rockwell International	STO140GB0002, Rev. A, Type II	Everlube 811
Rockwell Space Div.	KA 0112-102	Everlube 811
Rockwell Space Div.	MA 0112-301	Everlube 811
Rohr Corporation	RPS 13.81, Rev. P, Type 2	Everlube 811
Sargent-Fletcher	M10-1	Everlube 811
SKF Industries	472097, Rev. O, Type 4	Everlube 811
Space Systems Loral	020231 Rev B thru C, -0102	Everlube 811
Space Technology Laboratories, Inc.	P6-8	Everlube 811
Sperry Flight	M4044215	Everlube 811
TRW	PR6-22A	Everlube 811
Valcor Engineering Corporation	S151 Rev. AG Type N	Everlube 811
Western Gear	PC 100-47	Everlube 811
Weston Hydraulics, Ltd.	NPS-71357, Rev. A	Everlube 811
Airesearch Manufacturing Co.	EMS 52402, Rev. M-T, Type VI	Everlube 811 (MIL-L-81329)
General Dynamics – Space Systems Div.	5-06310-1	Everlube 811 (MIL-L81329)

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Airesearch Manufacturing Co.	EMS 52403, Type VIII	Everlube 811 (MIL-L-81329)
Airesearch Manufacturing Co.	EMS 52403, Type 8	Everlube 811 (MIL-L-81329)
General Dynamics – Space Systems Div.	5-06310A & B(1), Type 1	Everlube 811 (MIL-L-81329)
General Dynamics – Space Systems Div.	5-73810B, Type I	Everlube 811 (MIL-L-81329)
General Dynamics-Convair Div.	5-06310-1	Everlube 811 (MIL-L-81329)
General Electric Space Systems – Philadelphia	171 A 4566, Rev. E thru M, Ty. 1, Cl. 1	Everlube 811 (MIL-L-81329)
Honeywell	EMS 52402, Rev. V, Type VI	Everlube 811 (MIL-L-81329)
National Water Lift Co.	MP-210, Rev. L thru N, Type 4	Everlube 811 (MIL-L-81329)
Garrett Turbine Engine Co.	EMS 52402 Rev. M–T, Type VI	Everlube 811 (MIL-L-81329B)
Lockheed Martin	P62001 Type VII (Issued 04-17-03)	Everlube 811 (MIL-PRF-81329)
Lockheed Martin	5-06310, Rev. B & C, Type I	Everlube 811 (MIL-PRF-81329)
Lockheed Aircraft Corp.	STP 62-005, Type III	Everlube 811 or Lube-Lok 2396 (MIL-L-81329Testing)
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type VI	Everlube 811-3
General Electric / Aircraft Engines	C50T82	Everlube 811-3
Kelsey-Hayes Co.	70-00012	Everlube 811-3
Leach Corporation	70-00012	Everlube 811-3
Leach Corporation	90-00059	Everlube 811-3
Parker Hannifin	2 EPS5640061	Everlube 811-3
Parker Hannifin	ES2-10	Everlube 811-3
Parker Hannifin	ES-C62-4	Everlube 811-3
Space Technology Laboratories, Inc.	P6-8	Everlube 811-3
Bendix	9-4988-(A1)	Everlube 811B
Collins Radio Co.	210-0208-070, Rev. J	Everlube 811B
Rockwell International	MAO112-003, Rev. B	Everlube 811B
Aeroquip Corporation	ACES 9P8, Rev. A	Everlube 811R
Aeroquip Corporation	ACES 9P8, Rev. AM	Everlube 811R
Allied Signal Aerospace Co.	6530942-(1)	Everlube 812
Bendix	FI-1190(N)	Everlube 812
Lockheed Aircraft Corp.	LAC 34-4334, Rev. B-D (-0300)	Everlube 812
Lockheed Missiles & Space Co., Inc.	LAC 34-4334, Type III, Cl. 1 & 2	Everlube 812
McDonnell Douglas	DPM 3761-1	Everlube 812
McDonnell Douglas	STM0242	Everlube 812
McDonnell Douglas	STM0375	Everlube 812
McDonnell Douglas	STP 0132	Everlube 812
Lockheed Martin	5-06310, Rev. B & C, Type II	Everlube 812 (MIL-PRF-81329 -Endurance 30 Minutes)
General Dynamics – Space Systems Div.	5-06310A & B(1), Type 2	Everlube 812 (Tested to MIL-L-81329)
General Dynamics – Space Systems Div.	5-73810B, Type II	Everlube 812 (Tested to MIL-L-81329) (30 min.)
Controlled Machine, Inc.	CMS 310, Rev. 1	Everlube 812-3
McDonnell Douglas	1P20110	Everlube 823
McDonnell Douglas	7696938	Everlube 823
General Electric / Aircraft Engines	A50TF305-S2, Cl. A	Everlube 853
General Electric / Aircraft Engines	A50TF305-S3, Cl. A	Everlube 853

## Everlube® Products Specification Guide - Sorted by Product

Boeing Commercial Airplane Co.	BAC 5811N, Type VIII	Everlube 9001
Boeing Commercial Airplane Co.	BMS 3-8D, Type II	Everlube 9001
Boeing Commercial Airplane Co.	BMS 3-8E, Type II	Everlube 9001
Boeing Commercial Airplane Co.	BMS 3-8F, Type II	Everlube 9001
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VIII	Everlube 9001 (BMS 3-8 Ty. II)
General Electric / Aircraft Engines	A50TF306-S1 thru S4, CL A	Everlube 9002
Honeywell	MCS9104 K thru L Type 3, Class 1 & 2	Everlube 9002
Military	MIL-L-46010C, Type III	Everlube 9002
Military	MIL-L-46010D, Type III	Everlube 9002
Military	MIL-L-46010E, Type III (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))	Everlube 9002
Military	<b>MIL-PRF-46010F &amp; G</b> (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))	Everlube 9002
Pratt & Whitney Canada	CPW 428 G	Everlube 9002
SAAB	STD 122224	Everlube 9002
Lockheed Martin	FMS-3101B Class III	Everlube 9002 (MIL-L-46010, Ty III)
Honeywell	MCS9234 Type 1	Everlube 9002 (MIL-PRF-46010 Color 1 - Natural)
Honeywell	MCS9234 Type 2	Everlube 9002 (MIL-PRF-46010 Color 2 - Black)
Hamilton-Sunstrand and Hamilton-Standard	HS248 Rev. U, Type A7	Everlube 9002 (MIL-PRF-46010F & AS5272 TY III)
Eurofighter GmbH	J96.790	Everlube 9002 (IAW MIL-PRF-46010)
Society of Automotive Eng.	AS1701 Rev. A, Class I, Ty III	Everlube 9002 (MIL-L-46010 Ty III)
Society of Automotive Eng.	AS1701 Rev. B & C, Class I	Everlube 9002 (MIL-L-46010 Ty III)
Society of Automotive Eng.	AS1701, Type I	Everlube 9002 (MIL-L-46010 Ty III)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru P, Type A7	Everlube 9002 (MIL-L-46010, Ty III)
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VI, Cl. 4	Everlube 9002 (MIL-L-46010, Ty. III)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. R thru T, Type A7 (MIL-PRF-46010)	Everlube 9002 (MIL-PRF-46010)
Society of Automotive Eng.	AS 5272 & Rev. A thru C, Type III Color 1 = Natural; Color 2 = Black	Everlube 9002 (MIL-PRF-46010G) <b>(Lead Free)</b>
Sikorsky Aircraft	RAWMA18-756-002	Everlube 9002 Qt (MIL-L-46010 Ty III, Color 2)
Boeing Commercial Airplane Co.	BMS 10-85L, Type I, Cl. B	Everlube 9300B
Honeywell	5101100A	Everlube 9400 Clear
Hill-Rom	90224	Everlube 9600 Black
Hill-Rom	9042401	Everlube 9600 Black
Honeywell	5101127A	Everlube 9601 Blue
Honeywell	5101102A	Everlube 9601 Green
Honeywell	5101144A	Everlube 9601 Lusterless Black
Honeywell	5101134A	Everlube 9601 Red
Allied Signal Aerospace Co.	FI-1517B	Everlube 967
Allied Signal Aerospace Co.	FI-1517C	Everlube 967
Controllex Eanco	ED-49 Rev. A & B	Everlube 967
General Electric / Aircraft Engines	A50TF303-S1, Cl. D	Everlube 967
General Electric-Cincinnati	A50TF291-S1, Cl. A	Everlube 967
General Electric-Cincinnati	F50TF89	Everlube 967
Grumman Aerospace Corp.	GL105MB1	Everlube 967
National Water Lift Co.	MP-210, Rev. L thru N, Type 15	Everlube 967
Northrop Corp. - Norair Div.	L-6, Rev. J	Everlube 967

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Parker Hannifin	BPS4528 Ty 15	Everlube 967
Society of Automotive Eng.	AS1701 Rev. A, Class III	Everlube 967
Society of Automotive Eng.	AS1701 Rev. B & C, Class III	Everlube 967
Society of Automotive Eng.	AS1701, Type III	Everlube 967
Nissan	60917-1B700-C1	Everlube 9725 Clear
Controllex Eanco	ED-49 Rev. A & B	Everlube R-75
Gould	0351A0084	Everlube R-75
Sheldahl, Inc.	J-10153	Everlube R-75
Whittaker Controls	SPS118, 11	Everlube WL-257 (experimental)
Rockwell Defense Electronics	AAO-108-065	Everlube XP1600 (experimental)
Rockwell Defense Electronics	AAO-108-065C	Everlube XP1600 (experimental)
Rockwell Defense Electronics	AAO-115-196	Everlube XP1600 (experimental)
G & H Technology	999-303	Everlube XP-1600 (experimental)
Aydin Controls	120-109, Rev. A	Evershield 3501 (proprietary process)
Military	MIS-41927	Evershield 5880 (proprietary process)
Advance Attack Helicopter	13085097	Evershield EC-N-501
Data Products	810870, Rev. 02	Evershield EC-N-501
Military	13085097	Evershield EC-N-501
Xerox	82P80364, Rev. D	Evershield EC-N-501
Military	MIL-C-47068(MI)	Evershield EC-S-706
Military	5189962 NAVSEA	Evershield EC-S-707
Military	5190144 NAVSEA	Evershield EC-S-707
Military	MIS-35333C	Evershield EC-S-707
Navsea	5189962	Evershield EC-S-707
Military	MIL-C-47118A(MI)	Evershield EC-S-708
Lockheed Martin	0-00642 Rev. E	Ever-Slik 100
Rockwell International	RBO120-034, Rev. D	Ever-Slik 100
General Dynamics – Space Systems Div.	0-00642 (thru D)	Ever-Slik 100 (Special Marking)
Vickers Aero Hydraulics (Eaton Aero)	VS 1-3-1-167	Everslik 1201
ARGO Systems, Inc.	191738	Ever-Slik 1201
ARGO Systems, Inc.	200403	Ever-Slik 1201
Cooper Oil Tool	X-027109-01, Rev. A1	Ever-Slik 1201
Hughes Offshore	3221	Ever-Slik 1201
Baker Oil Tools	BCS A331	Ever-Slik 1201 / Ever-Slik 1301
Cooper Oil Tool	X-004022-01, Rev. D6	Ever-Slik 1201 / Ever-Slik 1301
Delphi Chassie Systems	DPCM 2000	Ever-Slik 1201 / Ever-Slik 1301
General Motors – Inland Div.	M-2000	Ever-Slik 1201 / Ever-Slik 1301
McDonnell Douglas – Helicopter Div.	760829	Ever-Slik 1201 / Ever-Slik 1301
McDonnell Douglas – Helicopter Div.	780514, Rev. A	Ever-Slik 1201 / Ever-Slik 1301
McDonnell Douglas – Helicopter Div.	C50003129-1	Ever-Slik 1201 / Ever-Slik 1301
Military	13004705	Ever-Slik 1201 / Ever-Slik 1301
Redstone Arsenal	13004705	Ever-Slik 1201 / Ever-Slik 1301
TRW	TPS-P-20, 149A & B	Ever-Slik 1201 / Ever-Slik 1301
Vetco Gray	VGS 6.10.3	Ever-Slik 1201 / Ever-Slik 1301
Vetco Gray	VGS 6.3.2	Ever-Slik 1201 / Ever-Slik 1301
Cooper Cameron	X-027040-01 Rev 01 thru 03	Ever-Slik 1201 Black

## Everlube® Products Specification Guide - Sorted by Product

Cooper Cameron	X-027040-02 Rev 01 thru 03	Ever-Slik 1201 Cooper Cameron Green (Light Chrome Green)
Cooper Cameron	X-004022-01 Rev. 02 (Dtd 14FEB06)	Ever-Slik 1201/1301
Cooper Cameron	X-027159-1 Rev 01 (Dtd 22JUN2004)	Ever-Slik 1201/1301 ( IAW X-004022-1)
Lockheed Martin	13305254 Rev. B & A with NOR. 002	Everslik 1210
Cooper Oil Tool	X-004022-02, Rev. E4	Ever-Slik 1301
Cooper Cameron	X-027032-01 Rev B2 (Dtd 24AUG1999)	Ever-Slik 1301 (Applied thickness)
Cooper Cameron	X-027032-02 Rev B2 (Dtd 24AUG1999)	Ever-Slik 1301 (Applied thickness)
Boeing Commercial Airplane Co.	BAC 5756, Ty. IV	Formkote T-50
Hughes Aircraft Co.	HP 1-27	Formkote T-50
Lockheed Aircraft Corp.	LAC 37-674	Formkote T-50
Lockheed Aircraft Corp.	LCP 70-1099	Formkote T-50
Lockheed Aircraft Corp.	STM 37-103	Formkote T-50
McDonnell Douglas	DPM 3481	Formkote T-50
McDonnell Douglas	DPM 5666	Formkote T-50
McDonnell Douglas	DPS 10150	Formkote T-50
McDonnell Douglas	DPS 44120	Formkote T-50
McDonnell Douglas	PS 14211	Formkote T-50
Northrop Corp. - Norair Div.	L-8, Rev. C	Formkote T-50
Northrop Corp. - Norair Div.	MA-105	Formkote T-50
Pratt & Whitney	PMC 9536	Formkote T-50
Pratt & Whitney	PWA 113C thru E	Formkote T-50
Precision Castparts Corp.	III-57-02	Formkote T-50
Rockwell International	LBO225-001	Formkote T-50
Rockwell International	STO102LA-0005, Rev. B	Formkote T-50
Rockwell International	STO225GB0001, Rev. B	Formkote T-50
Military	WS 18962	Gun Kote (Black Lusterless)
Naval Air Engineering Center (Ship & Shore Installations)	MPR 1218a	Henco-Phos
General Dynamics	13223892	Henco-Phos 1526
General Dynamics	FPS 0058D, Type A, Poss. No. 000-801-175	Henco-Phos 1526
Hughes Aircraft Co.	13223892 (MIL-SPEC)	Henco-Phos 1526
Hughes Aircraft Co.	Poss. No. 000-801-175	Henco-Phos 1526
Military	13223892 (U.S. Army)	Henco-Phos 1526
Raytheon	13223892	Henco-Phos 1526
Naval Air Engineering Center (Ship & Shore Installations)	MPR 1218b	Henco-Prime 442B Primer Kit
Hughes Aircraft Co.	HAC 760153C	Henco-Prime 602
Naval Air Engineering Center (Ship & Shore Installations)	MPR 1218e	Hencosolve S102
Naval Air Engineering Center (Ship & Shore Installations)	MPR 1218f	Hencosolve S104
Naval Air Engineering Center (Ship & Shore Installations)	MPR 1218g	Henderlube 300A
Naval Air Engineering Center (Ship & Shore Installations)	MPR 1218d	Henderlube 402A
General Electric-Cincinnati	M50TF19-S15	IAW AS1701 "Type" as specified by customer.
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type IV	Inlox 44
Rockwell International	RAO112-003, Rev. G, Type II	Inlox 44

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Rockwell International	RBO140-007, Rev. E thru J, Type II	Inlox 44
Rockwell International	RAO112-003, Rev. G, Type I	Inlox 88
Rockwell International	RBO140-007, Rev. E thru J, Type I	Inlox 88
Hughes Aircraft Co.	HAC 760151	Insul-Cote 445
Military	5821061 NAVSEA	Insul-Cote 445
Military	TR 5820899B	Insul-Cote 445
Raytheon	373275	Insul-Cote 445
Naval Air Engineering Center (Ship & Shore Installations)	MPR 1218c	Insul-Cote 445 Barrier Cote Kit
Society of Automotive Eng.	AS 5272 & Rev. A thru C, Type II	Kal-Fard RA (MIL-L-46010E, Ty. II)
British Aircraft Corp.	MP 1071	Kal-Gard 1000
American Motors Corp.	AMC 5218	Kal-Gard 16-2DG
Airesearch Manufacturing Co.	Hi Temp	Kal-Gard 200
Boeing Commercial Airplane Co.	BMS 10-85D, Type I, Cl. A	Kal-Gard 2240C
Boeing Commercial Airplane Co.	BMS 10-85D, Type I, Cl. B	Kal-Gard 2240C
Boeing Commercial Airplane Co.	BMS 10-85E thru K, Type I, Cl. A	Kal-Gard 2240C
Boeing Commercial Airplane Co.	BMS 10-85E thru K, Type I, Cl. B	Kal-Gard 2240C
Boeing Commercial Airplane Co.	BMS 10-85L, Type I, Cl. A	Kal-Gard 2240C
Boeing Commercial Airplane Co.	BMS 10-85L, Type I, Cl. B	Kal-Gard 2240C
Boeing Commercial Airplane Co.	BMS 10-85M-P, Type I, Cl. A or B	Kal-Gard 2240C
Lockheed Aircraft Corp.	NAS 4006 (Spec is in National Aerospace Std. Assoc)	Kal-Gard 2240C
Military	MIL-C-85614A	Kal-Gard 2240C
Nat'l Aerospace Standards Assn.	NAS 4006	Kal-Gard 2240C @ 375° F Cure (Applicator must Qualify with Procuring Agency)
Boeing	BMS 10-85P	Kal-Gard 2240C, 2242, 2240C, Everlube 6150
Boeing Commercial Airplane Co.	BMS 10-85M-P, Type I, Cl. A or B	Kal-Gard 2240C/Kal-Gard Ann Ro 1012 (process)
Boeing Commercial Airplane Co.	BMS 10-85M-P, Type I, Cl. A or B	Kal-Gard 2240C/Kal-Gard Ann Ro 1013 (process)
Boeing Commercial Airplane Co.	BMS 10-85L, Type I, Cl. A	Kal-Gard 2242 (proprietary process)
Lockheed Aircraft Corp.	NAS 4006 (Spec is in National Aerospace Std. Assoc)	Kal-Gard 2242 (proprietary process)
Boeing Commercial Airplane Co.	BMS 10-85M-P, Type I, Cl. A or B	Kal-Gard 2242 (proprietary process)/ Kal-Gard Ann Ro 1012 (process)
General Motors	GM-6114M	Kal-Gard 7001
Ford Motor Co.	ESB-M21P4-A4	Kal-Gard 7200 Black
3M	WCP-17 ISS. 6	Kal-Gard 7300
American Motors Corp.	AMC 5218-1	Kal-Gard 7550
Ford Motor Co.	ESB-M21P4-A4	Kal-Gard AL16-44 Silver
Boeing Commercial Airplane Co.	BAC 5861	Kal-Gard Ann Ro 1012 (process)
McDonnell Douglas	DMS 2148	Kal-Gard Ann Ro 1012 (process)
McDonnell Douglas	DPS 9.20	Kal-Gard Ann Ro 1012 (process)
Fairchild / Republic	QPR-4	Kal-Gard Ann Ro 1013 (process)
Airesearch Manufacturing Co.	FP-88, Type 04	Kal-Gard EV
Hughes Aircraft Co.	Aerospace Class "C"	Kal-Gard EV
Military	Nasa-Heaq 50 M 02442	Kal-Gard EV
TRW	50 M 02442	Kal-Gard EV
Whittaker Controls	SPS118, 9B	Kal-Gard EV
General Electric / Aircraft Engines	A50TF20-S	Kal-Gard EV (MIL-L-81329)

## Everlube® Products Specification Guide - Sorted by Product

Air Logistics Corporation	L-3	Kal-Gard FA
Airesearch Manufacturing Co.	FP-88, Type 01	Kal-Gard FA
American Motors Corp.	AMC 5218	Kal-Gard FA
Boeing Commercial Airplane Co.	BAC 5811N, Type VI, Cl. 1	Kal-Gard FA
British Aircraft Corp.	MP 1071	Kal-Gard FA
Excellon Corporation	PS1-0058	Kal-Gard FA
Fairchild / Republic	QPR-1	Kal-Gard FA
General Connectors	GEC-10S014	Kal-Gard FA
Gilfillan Brothers, Inc.	GPS 20-110	Kal-Gard FA
Grumman Aerospace Corp.	GPS 10300C	Kal-Gard FA
Huck Manufacturing Co.	AFD 628, Class III	Kal-Gard FA
Hughes Aircraft Co.	Aerospace Class "C"	Kal-Gard FA
Hughes Aircraft Co.	HMS 20-1071, Type I	Kal-Gard FA
Hughes Aircraft Co.	HMS 20-1071, Type II	Kal-Gard FA
Hughes Aircraft Co.	HMS 20-1071, Type III	Kal-Gard FA
Hughes Aircraft Co.	HP 7-13, Type I, Cl. 1	Kal-Gard FA
Hughes Aircraft Co.	HP 7-13, Type II	Kal-Gard FA
Hughes Aircraft Co.	HP 7-13, Type III	Kal-Gard FA
Hydro-Aire Co.	HS58, Type 1	Kal-Gard FA
Lockheed Aircraft Corp.	G 81F EPS G34-133	Kal-Gard FA
Lockheed Aircraft Corp.	LCP 81-2064D(Am.1), Type II (300°F Cure)	Kal-Gard FA
Lockheed Aircraft Corp.	WS 9425	Kal-Gard FA
McDonnell Douglas	23 M 110	Kal-Gard FA
McDonnell Douglas	23 M 115	Kal-Gard FA
McDonnell Douglas	DSN 24	Kal-Gard FA
McDonnell Douglas	MES-10	Kal-Gard FA
McDonnell Douglas	PS.18021 Rev. J, 3.2.2d	Kal-Gard FA
McDonnell Douglas	PS.18021 Rev. K & L, 3.2.2c	Kal-Gard FA
McDonnell Douglas	PS.18021 Rev. M, 3.2.2a	Kal-Gard FA
Military	MIL-L-46010D, Type I	Kal-Gard FA
Military	MIL-L-46010E, Type I	Kal-Gard FA
Military	MIL-L-8937A (ASG)	Kal-Gard FA
Military	MIL-L-8937B	Kal-Gard FA
Military	MIL-L-8937C	Kal-Gard FA
Military	MIL-L-8937D	Kal-Gard FA
Military	MIL-N-25027	Kal-Gard FA
Military	Nasa-Heaq 50 M 02442	Kal-Gard FA
Northrop Corp. - Norair Div.	L-6, Rev. J	Kal-Gard FA
Rohr Corporation	RPS 13.81, Rev. P, Type 1	Kal-Gard FA
TRW	50 M 02442	Kal-Gard FA
TRW	DO 0832A	Kal-Gard FA
TRW	PR6-21D	Kal-Gard FA
TRW	PR6-26E	Kal-Gard FA
Weston Hydraulics, Ltd.	WPS-10050, Rev. H	Kal-Gard FA
Whittaker Controls	SPS118, 9A	Kal-Gard FA
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru T, Type A1 (AS5272 Type I formerly MIL-L-46010)	Kal-Gard FA (AS5272 Type I formerly MIL-L-46010 Type I)
Lockheed Martin	P62001 Type III (Issued 04-17-03)	Kal-Gard FA (AS5272, Type I)

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<b>Military</b>	MIL-L-46010B, Type I, Amend 2	Kal-Gard FA (Concentrate & Diluted)
<b>Military</b>	MIL-L-46010C, Type I	Kal-Gard FA (Concentrate & Diluted)
<b>Allied Signal Aerospace Co.</b>	GPS 7004-1D, Type I	Kal-Gard FA (MIL-L-46010)
<b>Lockheed Missiles &amp; Space Co., Inc.</b>	LAC 34-4334 Rev. B thru D (-0200)	Kal-Gard FA (MIL-L-46010)
<b>Hamilton Standard - Div. Of United Technologies</b>	HS 248 Rev. E thru P, Type A7	Kal-Gard FA (MIL-L-46010, Ty I)
<b>Boeing Commercial Airplane Co.</b>	BAC 5811 Rev. P thru U, Type VI, Cl. 1	Kal-Gard FA (MIL-L-46010, Ty. 1)
<b>NATO</b>	S-1738	Kal-Gard FA (MIL-L-46010, Ty. I)
<b>Society of Automotive Eng.</b>	AS 5272 & Rev. A thru C, Type I	Kal-Gard FA (MIL-L-46010E, Ty. I)
<b>Huck Manufacturing Co.</b>	AFD 628, Class II	Kal-Gard FA Vacuum Compatible
<b>McDonnell Douglas</b>	PS 14108	Kal-Gard FL
<b>McDonnell Douglas</b>	PS 14213	Kal-Gard FL
<b>McDonnell Douglas</b>	S 14017	Kal-Gard FL
<b>Rockwell International</b>	CH 6-7-5	Kal-Gard FL
<b>McDonnell Douglas</b>	DMS 5666	Kal-Gard FL-40
<b>McDonnell Douglas</b>	DPM 3481	Kal-Gard FL-40
<b>Rohr Corporation</b>	Drawing & Forming Lubricants	Kal-Gard FU-3
<b>Excellon Corporation</b>	PS1-0059	Kal-Gard Gun Kote
<b>Military</b>	18962 NAVSEA WS	Kal-Gard Gun Kote
<b>General Connectors</b>	GCC-10S015	Kal-Gard HT
<b>Hydro-Aire Co.</b>	HS58, Type 2	Kal-Gard HT
<b>Snecma</b>	Gas Turbine Hi Temp Lubricant	Kal-Gard KG-200
<b>Whittaker Controls</b>	SPS 265	Kal-Gard Passivate (proprietary process)
<b>Airesearch Manufacturing Co.</b>	FP-88, Type 03	Kal-Gard RA
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1L thru 1N, Type XIII (MCS 9064)	Kal-Gard RA
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1P, Type XIII (Must order product as MCS 9064)	Kal-Gard RA
<b>Boeing Commercial Airplane Co.</b>	BAC 5811N, Type VI, Cl. 3	Kal-Gard RA
<b>Fairchild / Republic</b>	QPR-3	Kal-Gard RA
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	GPS 3211-1, Rev. D thru L, Type XIII	Kal-Gard RA
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	MCS 9064, GPS 3211-1 Type 13	Kal-Gard RA
<b>Hughes Aircraft Co.</b>	Aerospace Class "C"	Kal-Gard RA
<b>Hughes Aircraft Co.</b>	HMS 4-1078A, Type II	Kal-Gard RA
<b>Lockheed Aircraft Corp.</b>	G 81F EPS G 34-136	Kal-Gard RA
<b>Lockheed Aircraft Corp.</b>	LCP 81-2064D(Am.1), Type II (400°F Cure)	Kal-Gard RA
<b>McDonnell Douglas – Helicopter Div.</b>	HMS Mat'l Spec 4-1078, Rev. A & B, Ty. II, No. 2	Kal-Gard RA
<b>Military</b>	MIL-L-46010D, Type II	Kal-Gard RA
<b>Military</b>	MIL-L-46010E, Type II	Kal-Gard RA
<b>Northrop Corp. - Norair Div.</b>	L-7	Kal-Gard RA
<b>Philco-Ford Corporation</b>	APS 122938	Kal-Gard RA
<b>Rohr Corporation</b>	RPS 13.81, Rev. P, Type 4	Kal-Gard RA
<b>Allied Signal Aerospace Co.</b>	MCS 9104D, Ty 2	Kal-Gard RA (AS 5272)
<b>Lockheed Martin</b>	P62001 Type IV (Issued 04-17-03)	Kal-Gard RA (AS5272, Type II)
<b>Military</b>	MIL-L-46010B, Type II, Amend 2	Kal-Gard RA (Concentrate only)
<b>Military</b>	MIL-L-46010C, Type II	Kal-Gard RA (Concentrate only)

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Rockwell International	RBO140-028 thru Rev. B, Type II	Kal-Gard RA (MIL-L-46010 & Outgassing Test Required) Customer must waive or pay additional charge for outgassing test.)
Lockheed Aircraft Corp.	LCM 34-1254B (34.1402)	Kal-Gard RA (MIL-L-46010)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru P, Type A7	Kal-Gard RA (MIL-L-46010, Ty II)
McDonnell Douglas	DPM 5613-10	Kal-Gard RA (MIL-L-46010, Ty II) (Conc)
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VI, Cl. 3	Kal-Gard RA (MIL-L-46010, Ty. II)
McDonnell Douglas	DPM 388-10	Kal-Gard RA (MIL-L-46010, Ty. II)
Honeywell	MSCS9104D, Type 2	Kal-Gard RA, Lube-Lok 2109
Rohr Corporation	Drawing & Forming Lubricants	Kal-Gard SF-1
Excellon Corporation	PS1-00	Kal-Gard TF-33
Rohr Corporation	Drawing & Forming Lubricants	Kal-Gard WL
General Electric / Aircraft Engines	Forging Lube	Kal-gard WL-88
Rohr Corporation	Drawing & Forming Lubricants	Kal-Gard WL-88
Republic Aviation	RE-PS-14-1, Group 3	Lube Lok 4006
Allied Signal Aerospace Co.	MCS 9106, Ty 1	Lube-Lok 1000
Barber-Colman Co.	DYRZ 228	Lube-Lok 1000
Cessna	CCM-19C, Type 7	Lube-Lok 1000
Curtis Wright	5725B	Lube-Lok 1000
General Electric / Aircraft Engines	F65A-GP13	Lube-Lok 1000
General Electric / Aircraft Engines	F65A-GP7	Lube-Lok 1000
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru T, Type A3	Lube-Lok 1000
Hamilton-Sunstrand and Hamilton-Standard	HS248 Rev. U, Type A3	Lube-Lok 1000
Honeywell	MCS9232 Type 2	Lube-Lok 1000
Hydro-Aire Co.	HS58, Type 3	Lube-Lok 1000
Lockheed Missiles & Space Co., Inc.	OS 9162A, Type II, Cl. 3	Lube-Lok 1000
Marquardt Corporation	MPS 1100, Rev. A, Type V, Cl. A, GR3	Lube-Lok 1000
McDonnell Douglas – Helicopter Div.	HMS Mat'l Spec 4-1078, Rev. A & B, Ty. IV, No. 1	Lube-Lok 1000
McDonnell Douglas	DMS 1762, thru Rev. A, Type 6B (Cl. 6B)	Lube-Lok 1000
McDonnell Douglas	DPM 388-6B	Lube-Lok 1000
McDonnell Douglas	DPM 5613-6B	Lube-Lok 1000
McDonnell Douglas	DPS 3.177 Rev. E, APEO "K", Type 6B	Lube-Lok 1000
McDonnell Douglas	PS.18021 Rev. G, 3.2	Lube-Lok 1000
McDonnell Douglas	PS.18021 Rev. H, 3.1	Lube-Lok 1000
McDonnell Douglas	PS.18021 Rev. H, 3.2	Lube-Lok 1000
McDonnell Douglas	PS.18021 Rev. J, 3.1d	Lube-Lok 1000
McDonnell Douglas	PS.18021 Rev. J, 3.2.1e	Lube-Lok 1000
McDonnell Douglas	PS.18021 Rev. K & L, 3.1c	Lube-Lok 1000
McDonnell Douglas	PS.18021 Rev. K & L, 3.2.1d	Lube-Lok 1000
McDonnell Douglas	PS.18021 Rev. M, 3.1.1a	Lube-Lok 1000
Pratt & Whitney	10753-0038 Rev. B+B549	Lube-Lok 1000
Raymond Engineering	1300-2	Lube-Lok 1000
Rohr Corporation	RPS 13.81, Rev. P, Type 3	Lube-Lok 1000
Ryan	MPD123, Type 1	Lube-Lok 1000

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<b>Sundstrand Corporation</b>	MS 34.52-05	Lube-Lok 1000
<b>Sundstrand Corporation</b>	PN14.16-03, Type V	Lube-Lok 1000
<b>USBI</b>	10753-0038, Thru Rev. B2 (801 = Qt, 802 = 1 Gal, 803 = 5 Gal Pail)	Lube-Lok 1000
<b>Bendix</b>	ES-1201	Lube-Lok 1000 (Primary Coating) Lube-Lok 2006 (Optional Top Coating)
<b>Allied Signal Aerospace Co.</b>	MCS 9167C, Type 4	Lube-Lok 1000 (Std. TR)
<b>Micro Switch</b>	MS 048 004 Iss 7, Pt. No. 65-50993	Lube-Lok 1000 Concentrate
<b>USA (United Space Alliance)</b>	10753-0038-XXX Rev. B2 thru C4 (XXX: 801 = Quart, 802 = Gallon, 803 = 5 Gallon Pail)	Lube-Lok 1000 Diluted
<b>Honeywell</b>	MCS9232 Type 3	Lube-Lok 1000X
<b>Whittaker Controls</b>	SPS118, 3	Lube-Lok 1000X (combination of Lube-Lok 1000 and Lube-Lok 2006)
<b>Allied Signal Aerospace Co.</b>	MCS 9167C, Type 2	Lube-Lok 1000X (Std. TR)
<b>Abscoa Industries</b>	L00169	Lube-Lok 2006
<b>Aircraft Braking Systems Corp.</b>	5D1-2381	Lube-Lok 2006
<b>Airesearch Manufacturing Co.</b>	EMS 242, Rev. V, Type II	Lube-Lok 2006
<b>Airesearch Manufacturing Co.</b>	EMS 52402 Rev. A-L, Type II	Lube-Lok 2006
<b>Airesearch Manufacturing Co.</b>	EMS 52402, Rev. M-T, Type II	Lube-Lok 2006
<b>Airesearch Manufacturing Co.</b>	FP 5017, Type II	Lube-Lok 2006
<b>Airesearch Manufacturing Co.</b>	FP-17, Rev. G, Type II	Lube-Lok 2006
<b>Allied Signal</b>	91547-P6435G-P2	Lube-Lok 2006
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1L thru 1N, Type II (MCS 9042)	Lube-Lok 2006
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1P, Type II (Must order product as MCS 9042)	Lube-Lok 2006
<b>Allied Signal Aerospace Co.</b>	GPS 7004-1D, Type II	Lube-Lok 2006
<b>Allied Signal Aerospace Co.</b>	MCS 9106, Ty 1	Lube-Lok 2006
<b>Allison</b>	11700A	Lube-Lok 2006
<b>Bendix Avelex Inc.</b>	AEPS 616, M18-18	Lube-Lok 2006
<b>Boeing Commercial Airplane Co</b>	PS 18021 Rev. AA, Cl. 20	Lube-Lok 2006
<b>Cessna</b>	CCM-19C, Type 3	Lube-Lok 2006
<b>Curtis Wright</b>	5723	Lube-Lok 2006
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	GPS 3211-1, Rev. D thru L, Type II	Lube-Lok 2006
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	MCS 9042A, GPS 3211-1 Type 2	Lube-Lok 2006
<b>Garrett Turbine Engine Co.</b>	EMS 52402 Rev. M-T, Type II	Lube-Lok 2006
<b>Garrett Turbine Engine Co.</b>	EMS 52402, Rev.A-L, Type II	Lube-Lok 2006
<b>Garrett Turbine Engine Co.</b>	NPC 61262-1	Lube-Lok 2006
<b>General Electric / Aircraft Engines</b>	EPS 11700A	Lube-Lok 2006
<b>General Electric / Aircraft Engines</b>	F50BT216-S3-A5	Lube-Lok 2006
<b>General Electric / Aircraft Engines</b>	F65A-GP12	Lube-Lok 2006
<b>General Electric / Aircraft Engines</b>	F65A-GP13	Lube-Lok 2006
<b>General Electric / Aircraft Engines</b>	F65A-GP7	Lube-Lok 2006
<b>Grimes Aerospace</b>	AS-19024	Lube-Lok 2006
<b>Hamilton Standard - Div. Of United Technologies</b>	HS 248 Rev. E thru T, Type A4	Lube-Lok 2006
<b>Hamilton-Sunstrand and Hamilton-Standard</b>	HS248 Rev. U, Type A4	Lube-Lok 2006
<b>Honeywell</b>	EMS 52402, Rev. V, Type II	Lube-Lok 2006

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<b>Honeywell</b>	MCS9232 Type 1	Lube-Lok 2006
<b>Hydro-Aire Co.</b>	HS58, Type 2	Lube-Lok 2006
<b>Kollsman Instrument Co.</b>	12337	Lube-Lok 2006
<b>Lockheed Missiles &amp; Space Co., Inc.</b>	OS 9162A, Type II, Cl. 3	Lube-Lok 2006
<b>Marquardt Corporation</b>	MPS 1100, Rev. A, Type V, Cl. A, GR1	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. G, 3.1	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. G, 3.2	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. H, 3.1	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. H, 3.2	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. K & L, 3.1f	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. K & L, 3.2.1k	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. M, 3.1.1 (?)	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. M, 3.2.1 (?)	Lube-Lok 2006
<b>Menasco</b>	MMC 155 Rev. G, Ty B (Customer must specify which product)	Lube-Lok 2006
<b>Menasco</b>	MMC 155 thru Rev. E, Ty. B, Cl. 51	Lube-Lok 2006
<b>Northrop Corporation</b>	36-00-00, Type V	Lube-Lok 2006
<b>Raymond Engineering</b>	1300-2	Lube-Lok 2006
<b>Republic Aviation</b>	RE-F-4, Cl. I & III	Lube-Lok 2006
<b>Rosan</b>	MP98-114	Lube-Lok 2006
<b>Ryan</b>	MPD123, Type 2	Lube-Lok 2006
<b>Sier Bath Gear Co.</b>	SOPS 73-029, Group 1	Lube-Lok 2006
<b>Sundstrand Corporation</b>	MS 34.52-04	Lube-Lok 2006
<b>Sundstrand Corporation</b>	PN14.16-03, Type IV	Lube-Lok 2006
<b>Tempo Aircraft</b>	TPS 1-414, Type III	Lube-Lok 2006
<b>Textron/Lycoming</b>	P6435A thru H, -P2 (or Ty. II)	Lube-Lok 2006
<b>TRW</b>	PS-159A, Type II	Lube-Lok 2006
<b>Valcor Engineering Corporation</b>	S151 Rev. AG Tpye W	Lube-Lok 2006
<b>Whittaker Controls</b>	SPS118, 5	Lube-Lok 2006
<b>McDonnell Douglas</b>	PS.18021 Rev. H, 3.2	Lube-Lok 2006 (F-18 Program only)
<b>USBI</b>	10753-0039, Thru Rev B3 (801 = Qt, 802 = 1 Gal, 803 = 5 Gal Pail)	Lube-Lok 2006 (special testing charge)
<b>Allied Signal Aerospace Co.</b>	MCS 9167C, Type 1	Lube-Lok 2006 (Std. TR)
<b>Micro Switch</b>	MS 048 004 Iss 7, Pt. No. 65-50576	Lube-Lok 2006 Concentrate
<b>USA (United Space Alliance)</b>	10753-0039-XXX Rev. B3 thru C5 (XXX: 801 = Quart, 802 = Gallon, 803 = 5 Gallon Pail)	Lube-Lok 2006 Diluted (Special Testing Charge)
<b>Airesearch Manufacturing Co.</b>	FP-88, Type 03	Lube-Lok 2109

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Bell Helicopter	1364C (MB1364)	Lube-Lok 2109
Boeing Commercial Airplane Co.	BAC 5811N, Type VI, Cl. 3	Lube-Lok 2109
ET Inc.	60283-1 thru Rev. B	Lube-Lok 2109
ET Inc.	60283-2 thru Rev. B	Lube-Lok 2109
Honeywell	MCS9104 G thru L Type 2	Lube-Lok 2109
Hughes Aircraft Co.	HMS 4-1078A, Type II	Lube-Lok 2109
Ladeau	QQ-00399	Lube-Lok 2109
Lockheed Aircraft Corp.	C-0515B, Type II	Lube-Lok 2109
Lockheed Aircraft Corp.	C-34-1299	Lube-Lok 2109
Lockheed Aircraft Corp.	LCM 34-1254B (34.1402)	Lube-Lok 2109
Lockheed Aircraft Corp.	LCP 81-2064D(Am.1), Type II (400°F Cure)	Lube-Lok 2109
Lockheed Aircraft Corp.	STP 62-005V020, Type IV	Lube-Lok 2109
McDonnell Douglas – Helicopter Div.	HMS Mat'l Spec 4-1078, Rev. A & B, Ty. II, No. 2	Lube-Lok 2109
McDonnell Douglas – Helicopter Div.	HMS Mat'l Spec 4-1078, Rev. A & B, Ty. IX, No. 2	Lube-Lok 2109
McDonnell Douglas	DPM 388-10	Lube-Lok 2109
McDonnell Douglas	DPS 44160-01	Lube-Lok 2109
Menasco	MMC 155 Rev. G, Ty. A, Cl. 1	Lube-Lok 2109
Menasco	MMC 155 Rev. G, Ty. A, Cl. 2	Lube-Lok 2109
Military	MIL-L-46010B, Type II, Amend 2	Lube-Lok 2109
Military	MIL-L-46010C, Type II	Lube-Lok 2109
Military	MIL-L-46010D, Type II	Lube-Lok 2109
Military	MIL-L-46010E, Type II	Lube-Lok 2109
Minebea	RP21814A	Lube-Lok 2109
Parker Hannifin	BPS4528 Ty 7	Lube-Lok 2109
Philco-Ford Corporation	APS 122938	Lube-Lok 2109
Textron/Lycoming	ESS-064, Ty. 2	Lube-Lok 2109
Vickers Aero Hydraulics (Eaton Aero)	VS 1-3-1-119	Lube-Lok 2109
Vought	207-10-408A, Type II	Lube-Lok 2109
Woodward Governor	SP-929	Lube-Lok 2109
Allied Signal Aerospace Co.	MCS 9104D, Ty 2	Lube-Lok 2109 (AS 5272)
Lockheed Martin	P62001 Type IV (Issued 04-17-03)	Lube-Lok 2109 (AS5272, Type II)
Bendix	1919230, Type II	Lube-Lok 2109 (Concentrate)
Military	MIL-L-46010A	Lube-Lok 2109 (Diluted & Concentrate)
Chrysler Corp.	2279897	Lube-Lok 2109 (MIL-L-46010)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru P, Type A7	Lube-Lok 2109 (MIL-L-46010, Ty II)
National Water Lift Co.	MP-210, Rev. L thru N, Type 7	Lube-Lok 2109 (MIL-L-46010, Ty II)
Texas Instrument	807620-2	Lube-Lok 2109 (MIL-L-46010, Ty II)
McDonnell Douglas	DPM 5613-10	Lube-Lok 2109 (MIL-L-46010, Ty II) (Concentrate)
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VI, Cl. 3	Lube-Lok 2109 (MIL-L-46010, Ty. II)
Society of Automotive Eng.	AS 5272 & Rev. A thru C, Type II	Lube-Lok 2109 (MIL-L-46010E, Ty. II)
Aeroquip Corporation	ACES 9P14, Rev. AF	Lube-Lok 2306
Aeroquip Corporation	ACES 9P14, Rev. AM	Lube-Lok 2306
Aeroquip Corporation	ACES 9P22, Rev. AM	Lube-Lok 2306
Aeroquip Corporation	MPB13. 500B, Type II	Lube-Lok 2306
Fairchild Hiller	484C6064-01-020	Lube-Lok 2306
Fairchild Hiller	GEN-PS5103	Lube-Lok 2306

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G & H Technology	PS-00004, Type 4, Cl. 3	Lube-Lok 2306
ACF Industries	6-300307-A, Option 2	Lube-Lok 2396
Aero-Jet General	NAS-6704	Lube-Lok 2396
Aeroquip Corporation	ACES 9P14, Rev. AF	Lube-Lok 2396
Aeroquip Corporation	ACES 9P14, Rev. AM	Lube-Lok 2396
Aeroquip Corporation	ACES 9P22, Rev. AM	Lube-Lok 2396
Aeroquip Corporation	MPB13. 500B, Type II	Lube-Lok 2396
Airesearch Manufacturing Co.	FP-88, Type 04	Lube-Lok 2396
Allied Signal Aerospace Co.	MCS 9106, Ty 1	Lube-Lok 2396
Boeing Commercial Airplane Co.	PS 18021 Rev. AA, Cl. 3	Lube-Lok 2396
Boeing Commercial Airplane Co.	PS 18021 Rev. AA, Cl. 4	Lube-Lok 2396
General Atomics	RL-1-1	Lube-Lok 2396
General Electric / Aircraft Engines	A50TF20-S	Lube-Lok 2396
General Electric-Lynn	A50TF62-S1 & S2	Lube-Lok 2396
Honeywell	MCS9106J Type 1	Lube-Lok 2396
Jet Propulsion Labs	FS502753, Type II	Lube-Lok 2396
Kaman Aerospace Corp.	Code 073	Lube-Lok 2396
Lockheed Aircraft Corp.	STP 62-005V020, Type III	Lube-Lok 2396
McDonnell Douglas	DMS 1762, thru Rev. A, Type 6A (Cl. 6A)	Lube-Lok 2396
McDonnell Douglas	DPM 388-6A	Lube-Lok 2396
McDonnell Douglas	DPM 5613-6A	Lube-Lok 2396
McDonnell Douglas	DPS 3.177 Rev. E, APEO "K", Type 6A	Lube-Lok 2396
McDonnell Douglas	PS.18021 Rev. G, 3.2	Lube-Lok 2396
McDonnell Douglas	PS.18021 Rev. H, 3.1	Lube-Lok 2396
McDonnell Douglas	PS.18021 Rev. H, 3.2	Lube-Lok 2396
McDonnell Douglas	PS.18021 Rev. J, 3.1e	Lube-Lok 2396
McDonnell Douglas	PS.18021 Rev. J, 3.2.1g	Lube-Lok 2396
McDonnell Douglas	PS.18021 Rev. K & L, 3.1d	Lube-Lok 2396
McDonnell Douglas	PS.18021 Rev. K & L, 3.2.1f	Lube-Lok 2396
McDonnell Douglas	PS.18021 Rev. M, 3.1.1b	Lube-Lok 2396
Military	MIL-PRF-81329D	Lube-Lok 2396
Vickers Aero Hydraulics (Eaton Aero)	VS 1-3-1-81	Lube-Lok 2396
Textron/Lycoming	ESS-064, Ty. 3	Lube-Lok 2396
Airesearch Manufacturing Co.	EMS 52403, Type VIII	Lube-Lok 2396 (MIL-L-81329)
McDonnell Douglas	PS.18021 Rev. G, 3.1	Lube-Lok 2396 (Std. TR)
Airesearch Manufacturing Co.	EMS 52402, Rev. M-T, Type VI	Lube-Lok 2396 (MIL-L-81329)
Allied Signal Aerospace Co.	GPS 3211-1L thru 1N, Type VI (MIL-L-81329)	Lube-Lok 2396 (MIL-L-81329)
Allied Signal Aerospace Co.	GPS 3211-1P, Type VI (Must order product as MIL-L-81329)	Lube-Lok 2396 (MIL-L-81329)
Garrett Fluid Systems Div. / Allied Signal Aerospace	GPS 3211-1, Rev. D thru L, Type VI	Lube-Lok 2396 (MIL-L-81329)
General Electric Space Systems – Philadelphia	171 A 4566, Rev. E thru M, Ty. 1, Cl. 1	Lube-Lok 2396 (MIL-L-81329)
Honeywell	EMS 52402, Rev. V, Type VI	Lube-Lok 2396 (MIL-L-81329)
Garrett Turbine Engine Co.	EMS 52402 Rev. M-T, Type VI	Lube-Lok 2396 (MIL-L-81329B)
Lockheed Martin	P62001 Type VII (Issued 04-17-03)	Lube-Lok 2396 (MIL-PRF-81329)
McDonnell Douglas	PS.18021 Rev. G, 3.2	Lube-Lok 2406
McDonnell Douglas	PS.18021 Rev. H, 3.2	Lube-Lok 2406

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McDonnell Douglas	PS.18021 Rev. J, 3.2.1d	Lube-Lok 2406
McDonnell Douglas	PS.18021 Rev. K & L, 3.2.1c	Lube-Lok 2406
Menasco	MMC 155 Rev. G, Ty. A, Cl. 2	Lube-Lok 4006
Menasco	MMC 155 thru Rev. E, Ty. A, Cl. 2	Lube-Lok 4006
Republic Aviation	RE-F-4, Cl. I & III	Lube-Lok 4006
Republic Aviation	RE-F-4, Cl. I & III	Lube-Lok 4006
Republic Aviation	RE-PS-14-1, Group 4	Lube-Lok 4006
Sier Bath Gear Co.	SOPS 73-029, Group 3	Lube-Lok 4006
Sier Bath Gear Co.	SOPS 73-029, Group 4	Lube-Lok 4006-A
ACF Industries	6-9903551	Lube-Lok 4253
Bendix	FI-908	Lube-Lok 4253
Bendix Avelex Inc.	AEPS 616, M18-1	Lube-Lok 4253
Oster, John Mfg. Co.	101-160-0016	Lube-Lok 4253
Republic Aviation	RE-F-4, Cl. I & III	Lube-Lok 4253
Republic Aviation	RE-PS-14-1, Group 5	Lube-Lok 4253
Sier Bath Gear Co.	SOPS 73-029, Group 5	Lube-Lok 4253
TRW	PS-459	Lube-Lok 4253
TRW	TAP-MS-631, Rev. A	Lube-Lok 4253
Whittaker Controls	SPS118, 7	Lube-Lok 4253 Primer / Lube-Lok 2006 Top Coat
Planet Instrument	3004, Type II	Lube-Lok 4253 with 4856
Celesco Industries	ST50902, Type 2	Lube-Lok 4306
G & H Technology	999-143	Lube-Lok 4306
G & H Technology	PS-00004, Type 3, Cl. 2	Lube-Lok 4306
General Electric Space Systems – Philadelphia	171 A 4566, Rev. E thru M, Ty. 2, Cl. 1	Lube-Lok 4306
Goodyear Aerospace Corp.	GER-15422	Lube-Lok 4306
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru T, Type A6	Lube-Lok 4306
Hamilton-Sunstrand and Hamilton-Standard	HS248 Rev. U, Type A6	Lube-Lok 4306
Hycon Mfg. Co.	SC017	Lube-Lok 4306
Jet Propulsion Labs	BS502546	Lube-Lok 4306
Jet Propulsion Labs	FS502753, Type I	Lube-Lok 4306
Kaman Aerospace Corp.	KPS-151 #1	Lube-Lok 4306
Martin Marietta – Denver	83703040205	Lube-Lok 4306
Menasco	MM 1920B, Ty. 1	Lube-Lok 4306
Northrop Corporation	36-00-00, Type VI	Lube-Lok 4306
Oster, John Mfg. Co.	101-160-0018	Lube-Lok 4306
Planet Instrument	3004, Type IV	Lube-Lok 4306
Republic Aviation	RE-F-4, Cl. I & III	Lube-Lok 4306
Republic Aviation	RE-PS-14-1, Group 6	Lube-Lok 4306
Sier Bath Gear Co.	SOPS 73-029, Group 6	Lube-Lok 4306
Weston Hydraulics, Ltd.	WPS-10050, Rev. H	Lube-Lok 4306
ACF Industries	6530911 Issue AE	Lube-Lok 4353 Concentrate
Allied Signal Aerospace Co.	6530911 Issue AE	Lube-Lok 4353 Concentrate
Bendix	6530911 Issue AE	Lube-Lok 4353 Concentrate

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<b>Caruthers, Thomas Co.</b>	6530911 Issue AE	Lube-Lok 4353 Concentrate
<b>Honeywell</b>	6530911 Issue AE	Lube-Lok 4353 Concentrate
<b>ACF Industries</b>	6-300307-A, Option 1	Lube-Lok 4396
<b>ACF Industries</b>	6-400100D	Lube-Lok 4396
<b>ACF Industries</b>	6-9903551	Lube-Lok 4396
<b>ACF Industries</b>	ACF-Y-8023	Lube-Lok 4396
<b>Adel Hydraulic Equipment</b>	APS 8.10	Lube-Lok 4396
<b>Aeroquip Corporation</b>	ACES 9P13, Rev. A	Lube-Lok 4396
<b>Aeroquip Corporation</b>	ACES 9P13, Rev. AM	Lube-Lok 4396
<b>Aeroquip Corporation</b>	ACES 9P2, Rev. A	Lube-Lok 4396
<b>Aeroquip Corporation</b>	ACES 9P2, Rev. AM	Lube-Lok 4396
<b>Aeroquip Corporation</b>	ACES 9P4, Rev. A	Lube-Lok 4396
<b>Aeroquip Corporation</b>	ACES 9P4, Rev. AM	Lube-Lok 4396
<b>Aeroquip Corporation</b>	ACES 9P5, Rev. A	Lube-Lok 4396
<b>Aeroquip Corporation</b>	ACES 9P5, Rev. AM	Lube-Lok 4396
<b>Aeroquip Corporation</b>	MPB13. 500B, Type I	Lube-Lok 4396
<b>Air Logistics Corporation</b>	L-3	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	EMS 242, Rev. V, Type IV	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	EMS 52402 Rev. A-L, Type I	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	EMS 52402 Rev. A-L, Type IV	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	EMS 52402, Rev. M-T, Type I	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	EMS 52402, Rev. M-T, Type IV	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	FP 5017, Type I	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	FP 5017, Type IV	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	FP-17, Rev. G, Type I	Lube-Lok 4396
<b>Airesearch Manufacturing Co.</b>	FP-17, Rev. G, Type IV	Lube-Lok 4396
<b>Allied Signal</b>	91547-P6435G-P1	Lube-Lok 4396
<b>Allied Signal Aerospace Co.</b>	ES-0704, Rev.B	Lube-Lok 4396
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1L thru 1N, Type I (MCS 9041)	Lube-Lok 4396
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1P, Type I (Must order product as MCS 9041)	Lube-Lok 4396
<b>Allied Signal Aerospace Co.</b>	MCS 9153	Lube-Lok 4396
<b>Bendix</b>	1427674	Lube-Lok 4396
<b>Bendix</b>	ES-0704, Rev.B	Lube-Lok 4396
<b>Bendix Avelex Inc.</b>	AEPS 616, M18-14	Lube-Lok 4396
<b>Cessna</b>	CCM-19C, Type 1	Lube-Lok 4396
<b>Cooper-Bessemer</b>	SD-109-1	Lube-Lok 4396
<b>Eastman Kodak</b>	400-1242-104	Lube-Lok 4396
<b>G &amp; H Technology</b>	999-034	Lube-Lok 4396
<b>G &amp; H Technology</b>	PS-00004, Type 3, Cl. 1	Lube-Lok 4396
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	GPS 3211-1, Rev. D thru L, Type I	Lube-Lok 4396
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	MCS 9041, GPS 3211-1 Type 1	Lube-Lok 4396
<b>Garrett Turbine Engine Co.</b>	EMS 52402 Rev. M-T, Type I	Lube-Lok 4396
<b>Garrett Turbine Engine Co.</b>	EMS 52402 Rev. M-T, Type IV	Lube-Lok 4396
<b>Garrett Turbine Engine Co.</b>	EMS 52402, Rev.A-L, Type I	Lube-Lok 4396
<b>Garrett Turbine Engine Co.</b>	EMS 52402, Rev.A-L, Type IV	Lube-Lok 4396
<b>General Dynamics</b>	PS 74.95, Type B	Lube-Lok 4396

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<b>General Electric / Aircraft Engines</b>	D50BT6A	Lube-Lok 4396
<b>General Electric / Aircraft Engines</b>	F50BT216-S3-A1	Lube-Lok 4396
<b>General Electric / Aircraft Engines</b>	F65A-GP7	Lube-Lok 4396
<b>General Electric / Aircraft Engines</b>	F65A-GP8	Lube-Lok 4396
<b>General Electric / Aircraft Engines</b>	P6-TE3	Lube-Lok 4396
<b>Hamilton Watch</b>	SS199392	Lube-Lok 4396
<b>Holley Carburetor – Div. Colt Inds.</b>	MS24	Lube-Lok 4396
<b>Holley Carburetor – Div. Colt Inds.</b>	S-187	Lube-Lok 4396
<b>Honeywell</b>	EMS 52402, Rev. V, Type I	Lube-Lok 4396
<b>Honeywell</b>	EMS 52402, Rev. V, Type IV	Lube-Lok 4396
<b>Huck Manufacturing Co.</b>	605	Lube-Lok 4396
<b>Koontz-Wagner</b>	12197	Lube-Lok 4396
<b>Lockheed Missiles &amp; Space Co., Inc.</b>	OS 9162A, Type II, Cl. 1	Lube-Lok 4396
<b>Marquardt Corporation</b>	MPS 1100, Rev. A, Type I, Cl. A	Lube-Lok 4396
<b>Martin Marietta</b>	MC1 20211	Lube-Lok 4396
<b>Menasco</b>	MM 1920B, Ty. 1	Lube-Lok 4396
<b>Menasco</b>	MMC 155 Rev. G, Ty B (Customer must specify which product)	Lube-Lok 4396
<b>Menasco</b>	MMC 155 thru Rev. E, Ty. A, Cl. 1	Lube-Lok 4396
<b>Military</b>	9220082	Lube-Lok 4396
<b>Military</b>	9223695	Lube-Lok 4396
<b>Military</b>	OS 9162A(1), Ty. II, Cl. 1	Lube-Lok 4396
<b>National Oilwell</b>	C-116 Rev. 5	Lube-Lok 4396
<b>Oster, John Mfg. Co.</b>	101-160-0015	Lube-Lok 4396
<b>Pastushin Aviation Corp.</b>	PR-5	Lube-Lok 4396
<b>Planet Instrument</b>	3004, Type I	Lube-Lok 4396
<b>Planet Instrument</b>	3004, Type III	Lube-Lok 4396
<b>Radio Corp. of America</b>	1008370	Lube-Lok 4396
<b>Raymond Engineering</b>	1300-2	Lube-Lok 4396
<b>Republic Aviation</b>	RE-F-4, Cl. II	Lube-Lok 4396
<b>Republic Aviation</b>	RE-PS-14-1, Group 7	Lube-Lok 4396
<b>Robertshaw-Fulton Controls Co.</b>	RPS L-3, Type 2	Lube-Lok 4396
<b>Ryan</b>	MPD123, Type 3	Lube-Lok 4396
<b>Sandia National Laboratories</b>	146128	Lube-Lok 4396
<b>Sandia National Laboratories</b>	400100-1	Lube-Lok 4396
<b>Sandia National Laboratories</b>	SS199392	Lube-Lok 4396
<b>Sier Bath Gear Co.</b>	SOPS 73-029, Group 7	Lube-Lok 4396
<b>Sparton Electronics</b>	100-5600-001	Lube-Lok 4396
<b>Sundstrand Corporation</b>	PN 15.30	Lube-Lok 4396
<b>Sundstrand Corporation</b>	PN14.16-03, Type VI	Lube-Lok 4396
<b>Teleregister Products</b>	3600607A-4396	Lube-Lok 4396
<b>Textron/Lycoming</b>	P6435A thru H, -P1 (or Ty. I)	Lube-Lok 4396
<b>Townsend Co.</b>	C-20	Lube-Lok 4396
<b>U.S. Time</b>	151277	Lube-Lok 4396
<b>Whittaker Controls</b>	SPS118, 1B	Lube-Lok 4396
<b>Curtis Wright</b>	CPS 6600E	Lube-Lok 4396 / Lube-Lok 4856 Topcoat
<b>Micro Switch</b>	MS 048 004 Iss 7, Pt. No. 75-50256	Lube-Lok 4396 Concentrate
<b>Taylor Instrument</b>	TF 64B-629M215	Lube-Lok 4396 Concentrate

## Everlube® Products Specification Guide - Sorted by Product

Air Logistics Corporation	L-3	Lube-Lok 4396A
ACF Industries	6530912 Issue AE	Lube-Lok 4396BX
Allied Signal Aerospace Co.	6530912 Issue AE	Lube-Lok 4396BX
Bendix	6530912 Issue AE	Lube-Lok 4396BX
Caruthers, Thomas Co.	6530912 Issue AE	Lube-Lok 4396BX
Honeywell	6530912 Issue AE	Lube-Lok 4396BX
Bendix	6530909	Lube-Lok 4396S
Sandia National Laboratories	6530909	Lube-Lok 4396-S
Wheaton Eng. Div.	S285-019	Lube-Lok 4396-S
ACF Industries	6-300307-A, Option 1	Lube-Lok 4856
ACF Industries	6-9903551	Lube-Lok 4856
Allied Signal Aerospace Co.	MCS 9153	Lube-Lok 4856
Bendix	305-1015-01 Rev. D - F	Lube-Lok 4856
Bendix	3-17	Lube-Lok 4856
Bendix Avelex Inc.	AEPS 616, M18-2	Lube-Lok 4856
Cessna	CCM-19C, Type 5	Lube-Lok 4856
Chicago Pneumatic	SFL-1351-S1, S2	Lube-Lok 4856
Eastman Kodak	400-1242-102	Lube-Lok 4856
General Electric / Aircraft Engines	F65A-GP7	Lube-Lok 4856
Hi Shear Corp.	306, Code No. 1200-1	Lube-Lok 4856
Kaman Aerospace Corp.	KPS-151 #2	Lube-Lok 4856
Leland Aeroborne Prod.	101564	Lube-Lok 4856
Lockheed Missiles & Space Co., Inc.	OS 9162A, Type II, Cl. 2	Lube-Lok 4856
Marquardt Corporation	MPS 1100, Rev. A, Type I, Cl. B	Lube-Lok 4856
Military	OS 9162A(1), Ty. II, Cl. 2	Lube-Lok 4856
Northrop Corporation	36-00-00, Type II	Lube-Lok 4856
Oster, John Mfg. Co.	101-160-0017	Lube-Lok 4856
Raymond Engineering	1300-2	Lube-Lok 4856
Republic Aviation	RE-F-4, Cl. I & III	Lube-Lok 4856
Republic Aviation	RE-PS-14-1, Group 10	Lube-Lok 4856
Republic Aviation	RE-PS-14-1, Group 8	Lube-Lok 4856
Sier Bath Gear Co.	SOPS 73-029, Group 10	Lube-Lok 4856
Teleregister Products	3600607A-4856	Lube-Lok 4856
ACF Industries	6530913 Issue AE	Lube-Lok 4856 Concentrate
Allied Signal Aerospace Co.	6530913 Issue AE	Lube-Lok 4856 Concentrate
Bendix	6530913 Issue AE	Lube-Lok 4856 Concentrate
Caruthers, Thomas Co.	6530913 Issue AE	Lube-Lok 4856 Concentrate
Honeywell	6530913 Issue AE	Lube-Lok 4856 Concentrate
General Electric / Aircraft Engines	F65A-GP8	Lube-Lok 4856 Topcoat
General Electric / Aircraft Engines	P6-TE3	Lube-Lok 4856 Topcoat
Aeroquip Corporation	ACES 9P12, Rev. A	Lube-Lok 5306
Aircraft Braking Systems Corp.	5D1-4602	Lube-Lok 5306
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type I	Lube-Lok 5306
Airesearch Manufacturing Co.	FP-88, Type 01	Lube-Lok 5306
Allied Signal Aerospace Co.	GPS 3211-1L thru 1N, Type I (MCS 9082)	Lube-Lok 5306
Allied Signal Aerospace Co.	GPS 3211-1P, Type I (Must order product as MCS 9082)	Lube-Lok 5306
Allied Signal Aerospace Co.	MCS 9104, Ty 1	Lube-Lok 5306

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<b>Baker Oil Tools</b>	BCS A303 Rev. C	Lube-Lok 5306
<b>Baker-Packers</b>	CS020	Lube-Lok 5306
<b>Boeing Commercial Airplane Co.</b>	BAC 5811N, Type VI, Cl. 1	Lube-Lok 5306
<b>Cessna</b>	CCM-19C, Type 4	Lube-Lok 5306
<b>Cessna</b>	CSFS070C, Type "A" (was Type I, II, Type IV for aluminum & VI for aluminum)	Lube-Lok 5306
<b>Cessna</b>	CSFS070C, Type "B" (was Type IV for steels & VI for steels)	Lube-Lok 5306
<b>Collins Radio Co.</b>	005-2751-010	Lube-Lok 5306
<b>Falk Corporation</b>	FPS 3.316	Lube-Lok 5306
<b>G &amp; H Technology</b>	999-181	Lube-Lok 5306
<b>G &amp; H Technology</b>	PS-00004, Type 1, Cl. 2	Lube-Lok 5306
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	GPS 3211-1, Rev. D thru L, Type I	Lube-Lok 5306
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	MCS 9082, GPS 3211-1 Type 1	Lube-Lok 5306
<b>General Electric / Aircraft Engines</b>	D6Y 19A1-S6 & S7	Lube-Lok 5306
<b>General Electric / Aircraft Engines</b>	F65A-GP14	Lube-Lok 5306
<b>Hi Shear Corp.</b>	700815A	Lube-Lok 5306
<b>Honeywell</b>	MSCS9104D, Type 1	Lube-Lok 5306
<b>Honeywell</b>	MCS9104 G thru L Type 1	Lube-Lok 5306
<b>Hughes Aircraft Co.</b>	HP 7-13, Type I, Cl. 1	Lube-Lok 5306
<b>Hughes Aircraft Co.</b>	HP 7-13, Type II	Lube-Lok 5306
<b>Hughes Aircraft Co.</b>	HP 7-13, Type III	Lube-Lok 5306
<b>Lockheed Aircraft Corp.</b>	LAC 34-4334, Rev. B-D (-0200)	Lube-Lok 5306
<b>Lockheed Aircraft Corp.</b>	LCP 81-2064D(Am.1), Type II (300°F Cure)	Lube-Lok 5306
<b>Lockheed Aircraft Corp.</b>	WS 17646	Lube-Lok 5306
<b>Lockheed Aircraft Corp.</b>	WS 17657	Lube-Lok 5306
<b>Lockheed Aircraft Corp.</b>	WS 9425(2), Type I	Lube-Lok 5306
<b>Lockheed Aircraft Corp.</b>	WS 9425(2), Type IV	Lube-Lok 5306
<b>Martin Marietta</b>	MMS-N-375, Type II & V	Lube-Lok 5306
<b>Martin Marietta</b>	STP4002A, Ty II, Cl. 1	Lube-Lok 5306
<b>McDonnell Douglas</b>	DPS 44160-02	Lube-Lok 5306
<b>McDonnell Douglas</b>	PS.18021 Rev. G, 3.2	Lube-Lok 5306
<b>McDonnell Douglas</b>	PS.18021 Rev. J, 3.1c	Lube-Lok 5306
<b>McDonnell Douglas</b>	PS.18021 Rev. J, 3.2.1f	Lube-Lok 5306
<b>McDonnell Douglas</b>	PS.18021 Rev. J, 3.2.2b	Lube-Lok 5306
<b>McDonnell Douglas</b>	PS.18021 Rev. K & L, 3.1b	Lube-Lok 5306
<b>McDonnell Douglas</b>	PS.18021 Rev. K & L, 3.2.1e	Lube-Lok 5306
<b>McDonnell Douglas</b>	PS.18021 Rev. K & L, 3.2.2a	Lube-Lok 5306
<b>McDonnell Douglas</b>	PS.18021 Rev. M, 3.1.2b	Lube-Lok 5306
<b>Menasco</b>	MMC 155 Rev. G, Ty B (Customer must specify which product)	Lube-Lok 5306
<b>Military</b>	MIL-L-46010B, Type I, Amend 2	Lube-Lok 5306
<b>Military</b>	MIL-L-46010C, Type I	Lube-Lok 5306
<b>Military</b>	MIL-L-46010D, Type I	Lube-Lok 5306
<b>Military</b>	MIL-L-46010E, Type I	Lube-Lok 5306
<b>Military</b>	MIL-L-8937A (ASG)	Lube-Lok 5306
<b>Military</b>	MIL-L-8937B	Lube-Lok 5306
<b>Military</b>	MIL-L-8937C	Lube-Lok 5306

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<b>Military</b>	MIL-L-8937D	Lube-Lok 5306
<b>Military</b>	MIL-N-25027	Lube-Lok 5306
<b>Military</b>	SM-C-808383	Lube-Lok 5306
<b>Military</b>	SM-C-808705	Lube-Lok 5306
<b>Military</b>	WS 17657	Lube-Lok 5306
<b>Military</b>	WS 9425 (2), Ty. I	Lube-Lok 5306
<b>Military</b>	WS 9425 (2), Ty. III	Lube-Lok 5306
<b>Military</b>	WS 9425 (2), Ty. IV	Lube-Lok 5306
<b>Moog, Inc.</b>	EP 1237	Lube-Lok 5306
<b>NATO</b>	S-1738	Lube-Lok 5306
<b>Northrop Corp. - Norair Div.</b>	L-6, Rev. J	Lube-Lok 5306
<b>Pacific Scientific</b>	PSCO 02.72	Lube-Lok 5306
<b>Parker Hannifin</b>	BPS4528 Ty 2	Lube-Lok 5306
<b>Rockwell International</b>	LBO140-005, Rev. B	Lube-Lok 5306
<b>Textron/Lycoming</b>	ESS-064, Ty. 2	Lube-Lok 5306
<b>Vetco Gray</b>	VGS 6.3.3	Lube-Lok 5306
<b>Weber Aircraft</b>	WPS-303, Rev. C, 3.1.2	Lube-Lok 5306
<b>Westinghouse</b>	83342, AA	Lube-Lok 5306
<b>WIM (Wehrwissenschaftliches Institute Für Materialuntersuchungen)</b>	Hartfilm S-1738, A-0594	Lube-Lok 5306
<b>Honeywell</b>	MC 8352-01 Rev. F thru G	Lube-Lok 5306 (AS5272 Ty I)
<b>Airesearch Manufacturing Co.</b>	EMS 52402, Rev. M-T, Type I	Lube-Lok 5306 (MIL-L-46010 & AS5272)
<b>Honeywell</b>	EMS 52402, Rev. V, Type I	Lube-Lok 5306 (MIL-L-46010 & AS5272)
<b>Allied Signal Aerospace Co.</b>	MCS 9104D Ty 1	Lube-Lok 5306 (AS 5272)
<b>Honeywell</b>	FMC8352-01 Rev F	Lube-Lok 5306 (AS 5272)
<b>Honeywell</b>	FMC8352-01 Rev G	Lube-Lok 5306 (AS 5272)
<b>Hamilton Standard - Div. Of United Technologies</b>	HS 248 Rev. E thru T, Type A1 (AS5272 Type I formerly MIL-L-46010)	Lube-Lok 5306 (AS5272 Type I formerly MIL-L-46010 Type I)
<b>Lockheed Martin</b>	P62001 Type III (Issued 04-17-03)	Lube-Lok 5306 (AS5272, Type I)
<b>Bendix</b>	1919230, Type I	Lube-Lok 5306 (Conc)
<b>Garrett Turbine Engine Co.</b>	EMS 52402 Rev. M-T, Type I	Lube-Lok 5306 (MIL-L-46010 Ty 1)
<b>Aeroquip Corporation</b>	ACES 9P28, Rev. AM	Lube-Lok 5306 (MIL-L-46010 Ty. I)
<b>Allied Signal Aerospace Co.</b>	GPS 7004-1D, Type I	Lube-Lok 5306 (MIL-L-46010)
<b>Lockheed Missiles &amp; Space Co., Inc.</b>	LAC 34-4334 Rev. B thru D (-0200)	Lube-Lok 5306 (MIL-L-46010)
<b>Hamilton Standard - Div. Of United Technologies</b>	HS 248 Rev. E thru P, Type A7	Lube-Lok 5306 (MIL-L-46010, Ty I)
<b>National Water Lift Co.</b>	MP-210, Rev. L thru N, Type 2	Lube-Lok 5306 (MIL-L-46010, Ty I)
<b>Texas Instrument</b>	807620-1	Lube-Lok 5306 (MIL-L-46010, Ty I)
<b>Boeing Commercial Airplane Co.</b>	BAC 5811 Rev. P thru U, Type VI, Cl. 1	Lube-Lok 5306 (MIL-L-46010, Ty. 1)
<b>Society of Automotive Eng.</b>	AS 5272 & Rev. A thru C, Type I	Lube-Lok 5306 (MIL-L-46010E, Ty. I)
<b>Abscoa Industries</b>	L00172	Lube-Lok 5306 (MIL-L-8937)
<b>Aeroquip Corporation</b>	ACES 9P12, Rev. AM	Lube-Lok 5306 (MIL-L-8937)
<b>MPC Products Corp.</b>	999-9959-064	Lube-Lok 5306 (MIL-L-8937D / MIL-L-46010E)
<b>Texas Instrument</b>	539487 Rev. L thru N, -4 (401 = QT, 402 = Gal)	Lube-Lok 5306 Concentrate (MIL-L-46010)
<b>Micro Switch</b>	MS 048 004 Iss 7, Pt. No. 65-51397	Lube-Lok 5306 Diluted
<b>McDonnell Douglas</b>	DMS 1762, thru Rev. A, Type 2 (Cl. 2)	Lube-Lok 5306 Diluted (MIL-L 46010, Ty I)
<b>Texas Instrument</b>	539487 Rev. L thru N, -1 (101 = QT, 102 = Gal)	Lube-Lok 5306 Diluted (MIL-L-46010)
<b>McDonnell Douglas</b>	DPM 388-2	Lube-Lok 5306 Diluted (MIL-L-46010, Ty 1)

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McDonnell Douglas	DPM 5613-2	Lube-Lok 5306 Diluted (MIL-L-46010, Ty I)
Aeroquip Corporation	ACES 9P13, Rev. A	Lube-Lok 5396
Aeroquip Corporation	ACES 9P13, Rev. AM	Lube-Lok 5396
Aeroquip Corporation	ACES 9P19, Rev. AM	Lube-Lok 5396
Aeroquip Corporation	ACES 9P2, Rev. A	Lube-Lok 5396
Aeroquip Corporation	ACES 9P2, Rev. AM	Lube-Lok 5396
Aeroquip Corporation	ACES 9P3, Rev. A	Lube-Lok 5396
Aeroquip Corporation	ACES 9P3, Rev. AM	Lube-Lok 5396
Aeroquip Corporation	ACES 9P4, Rev. A	Lube-Lok 5396
Aeroquip Corporation	ACES 9P4, Rev. AM	Lube-Lok 5396
Aeroquip Corporation	ACES 9P9, Rev. A	Lube-Lok 5396
Aeroquip Corporation	MPB13. 500B, Type I	Lube-Lok 5396
Aircraft Braking Systems Corp.	5D1-1833	Lube-Lok 5396
Airesearch Manufacturing Co.	FP 5017, Type I	Lube-Lok 5396
Airesearch Manufacturing Co.	FP-17, Rev. G, Type I	Lube-Lok 5396
Allied Signal Aerospace Co.	MCS 9153	Lube-Lok 5396
Bendix	BPPS 4.092, Type V, Cl. 1	Lube-Lok 5396
Bendix	PS 1011	Lube-Lok 5396
Boeing Commercial Airplane Co.	PS 18021 Rev. AA, Cl. 9	Lube-Lok 5396
Boeing Commercial Airplane Co	PS 18021 Rev. AA, Cl. 11	Lube-Lok 5396
Canadair	161-3, H	Lube-Lok 5396
Cleveland Pneumatic	CPC 7503	Lube-Lok 5396
Collins Radio Co.	005-1016-010 E	Lube-Lok 5396
Collins Radio Co.	580-0177-00, Rev. N	Lube-Lok 5396
Dalmo Victor	DV PST-8D, 8E, 8T, 8U	Lube-Lok 5396
Edo Corporation	98, Rev. AJ	Lube-Lok 5396
G & H Technology	999-044	Lube-Lok 5396
G & H Technology	PS-00004, Type 2, Cl. 1	Lube-Lok 5396
Grumman Aerospace Corp.	GPS 10300B (Amend. 1)	Lube-Lok 5396
Holley Carburetor – Div. Colt Inds.	MS24	Lube-Lok 5396
Honeywell	MCS9153C	Lube-Lok 5396
Hughes Aircraft Co.	HP7-13, Rev. C	Lube-Lok 5396
Kaman Aerospace Corp.	Code 072	Lube-Lok 5396
McDonnell Douglas	DPS 3.177 Rev. E, APEO "K", Type 2	Lube-Lok 5396
McDonnell Douglas	PS.18021 Rev. H, 3.2	Lube-Lok 5396
McDonnell Douglas	PS.18021 Rev. J, 3.2.1c	Lube-Lok 5396
McDonnell Douglas	PS.18021 Rev. K & L, 3.2.1b	Lube-Lok 5396
McDonnell Douglas	PS.18021 Rev. M, 3.2.1b	Lube-Lok 5396
Menasco	MMC 155 thru Rev. E, Ty. B, Cl. 52	Lube-Lok 5396
Military	M.P.D. 169	Lube-Lok 5396
Military	MIL-L-8937(ASG)	Lube-Lok 5396
Raymond Engineering	1300-2	Lube-Lok 5396

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<b>Teleregister Products</b>	3600607A-5396	Lube-Lok 5396
<b>Westinghouse</b>	83342, AB	Lube-Lok 5396
<b>Aeroquip Corporation</b>	ACES 9P9, Rev. AM	Lube-Lok 5396
<b>Allied Signal Aerospace Co.</b>	MCS 9153A thru C	Lube-Lok 5396 (see Honeywell for latest rev.)
<b>Boeing Commercial Airplane Co.</b>	PS 18021 Rev. AA, Cl. 6 cancelled - use Cl 9	Lube-Lok 5396 (is Cl 9)
<b>Gilfillan Brothers, Inc.</b>	GPS 20-110	Lube-Lok 5396 (MIL-L-25504)
<b>Airesearch Manufacturing Co.</b>	EMS 52402 Rev. A-L, Type I	Lube-Lok 5396 (MIL-L-8937)
<b>Garrett Turbine Engine Co.</b>	EMS 52402, Rev. A-L, Type I	Lube-Lok 5396 (MIL-L-8937)
<b>Kollsman Instrument Co.</b>	KPS-4E-100 Rev. C	Lube-Lok 5396 (Original Issue MIL-L-8937 thru 8937A, Amd 1)
<b>Micro Switch</b>	MS 048 004 Iss 7, Pt. No. 65-50599	Lube-Lok 5396 Diluted
<b>Bendix Avelex Inc.</b>	AEPS 616, M18-15	Lube-Lok 620C
<b>Bendix Avelex Inc.</b>	AEPS 616, M18-13	Lube-Lok 690
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1L thru 1N, Type XIV (MCS 9034)	Lube-Lok 7000 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1P, Type XIV (Must order product as MCS 9034)	Lube-Lok 7000 (proprietary process)
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	GPS 3211-1, Rev. D thru L, Type XIV	Lube-Lok 7000 (proprietary process)
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	MCS 9034, GPS 3211-1 Type 14	Lube-Lok 7000 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1L thru 1N, Type XIV (MCS 9049)	Lube-Lok 7001 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1P, Type XIV (Must order product as MCS 9049)	Lube-Lok 7001 (proprietary process)
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	GPS 3211-1, Rev. D thru L, Type XIV	Lube-Lok 7001 (proprietary process)
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	MCS 9049, GPS 3211-1 Type 14	Lube-Lok 7001 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1L thru 1N, Type XIV (MCS 9026)	Lube-Lok 7003 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1P, Type XIV (Must order product as MCS 9026)	Lube-Lok 7003 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	MCS 9167C, Type 3	Lube-Lok 7003 (proprietary process)
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	GPS 3211-1, Rev. D thru L, Type XIV	Lube-Lok 7003 (proprietary process)
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	MCS 9026, GPS 3211-1 Type 14	Lube-Lok 7003 (proprietary process)
<b>Allison</b>	EPS 11709	Lube-Lok 7100 (proprietary process)
<b>General Electric / Aircraft Engines</b>	P6TF13, Class A	Lube-Lok 7100 (proprietary process)
<b>General Electric / Aircraft Engines</b>	P6TF13-1S, Cl. A	Lube-Lok 7100 (proprietary process)
<b>Pratt &amp; Whitney</b>	PWA 36210, thru Rev. B	Lube-Lok 7100 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	ES-2113	Lube-Lok 7200 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	ES-2113	Lube-Lok 7200 (proprietary process)
<b>Bendix</b>	ES-2113	Lube-Lok 7200 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1L thru 1N, Type XIV (MCS 9033)	Lube-Lok 7400 (proprietary process)
<b>Allied Signal Aerospace Co.</b>	GPS 3211-1P, Type XIV (Must order product as MCS 9033)	Lube-Lok 7400 (proprietary process)
<b>Allison</b>	EPS 11708, Rev. A	Lube-Lok 7400 (proprietary process)
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	GPS 3211-1, Rev. D thru L, Type XIV	Lube-Lok 7400 (proprietary process)
<b>Garrett Fluid Systems Div. / Allied Signal Aerospace</b>	MCS 9033, GPS 3211-1 Type 14	Lube-Lok 7400 (proprietary process)
<b>General Electric - Power</b>	P6A-AG3	Lube-Lok 7400 (proprietary process)
<b>General Electric / Aircraft Engines</b>	P6A-AG3 Rev. A	Lube-Lok 7400 (proprietary process)

## Everlube® Products Specification Guide - Sorted by Product

General Electric / Aircraft Engines	P6TF13, Class B	Lube-Lok 7400 (proprietary process)
General Electric / Aircraft Engines	P6TF13-1S, Cl. B	Lube-Lok 7400 (proprietary process)
Pratt & Whitney	PWA 36211, thru Rev. C	Lube-Lok 7400 (proprietary process)
Pratt & Whitney Canada	CPW 632	Lube-Lok 7400 (proprietary process)
Allied Signal Aerospace Co.	MCS 9153	Lube-Lok 77-S
Cessna	CCM-19C, Type 2	Lube-Lok 77-S
Cutler-Hammer	A50-1902	Lube-Lok 77-S
Fairchild Hiller	FA-2316, Class 1	Lube-Lok 77-S
Fairchild Stratos	999-206B	Lube-Lok 77-S
Frankford Arsenal (U.S.Army)	FA-PD-MI-2630	Lube-Lok 77-S
General Electric / Aircraft Engines	F50BT216-S3-A2	Lube-Lok 77-S
General Electric / Aircraft Engines	F65A-GP7	Lube-Lok 77-S
General Electric / Aircraft Engines	S33178	Lube-Lok 77-S
Hi Shear Corp.	304	Lube-Lok 77-S
Hiller	HES-29, Class I	Lube-Lok 77-S
Hydro-Aire Co.	HS58, Type 1	Lube-Lok 77-S
IBM	CMH 6-4408-001	Lube-Lok 77-S
Lenkurt Electric	110-00500-13	Lube-Lok 77-S
Marquardt Corporation	MPS 1100, Rev. A, Type IV, Cl. A	Lube-Lok 77-S
McDonnell Douglas – Helicopter Div.	HMS Mat'l Spec 4-1078, Rev. A & B, Ty. V, No. 1	Lube-Lok 77-S
Military	829909	Lube-Lok 77-S
Military	9215676	Lube-Lok 77-S
National Water Lift Co.	MP-210, Rev. L thru N, Type 1	Lube-Lok 77-S
Northrop Corporation	36-00-00, Type I	Lube-Lok 77-S
Parker Hannifin	BPS4528 Ty 1	Lube-Lok 77-S
Raymond Engineering	1300-2	Lube-Lok 77-S
Rockwell International	PR6-31	Lube-Lok 77-S
Rockwell International	RBO140-008, Type I, Cl. 1	Lube-Lok 77-S
Teleregister Products	3600607A-77-S	Lube-Lok 77-S
Tempo Aircraft	TPS 1-414, Type II	Lube-Lok 77-S
Thiokol	55-1043-19	Lube-Lok 77-S
TRW	PS-159A, Type I	Lube-Lok 77-S
ACF Industries	6-400100D	Lube-Lok 99-A
ACF Industries	6530910 Issue AE	Lube-Lok 99-A
ACF Industries	6-9903551	Lube-Lok 99-A
ACF Industries	ACF-Y-8023	Lube-Lok 99-A
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type V	Lube-Lok 99-A
Airesearch Manufacturing Co.	EMS 52402 Rev. A–L, Type V	Lube-Lok 99-A
Airesearch Manufacturing Co.	EMS 52402, Rev. M–T, Type V	Lube-Lok 99-A
Airesearch Manufacturing Co.	FP 5017, Type V	Lube-Lok 99-A
Airesearch Manufacturing Co.	FP-17, Rev. G, Type V	Lube-Lok 99-A
Allied Signal Aerospace Co.	6530910 Issue AE	Lube-Lok 99-A
Allied Signal Aerospace Co.	GPS 3211-1L thru 1N, Type V (MCS 9043)	Lube-Lok 99-A
Allied Signal Aerospace Co.	GPS 3211-1P, Type V (Must order product as MCS 9043)	Lube-Lok 99-A
Allied Signal Aerospace Co.	MCS 9153	Lube-Lok 99-A
Bendix	6530910 Issue AE	Lube-Lok 99-A
Bendix Avelex Inc.	AEPS 616, M18-10	Lube-Lok 99-A
Caruthers, Thomas Co.	6530910 Issue AE	Lube-Lok 99-A

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Cessna	CCM-19C, Type 6	Lube-Lok 99-A
Cleveland Pneumatic	CPC 7503	Lube-Lok 99-A
Eastman Kodak	400-1242-103	Lube-Lok 99-A
Garrett Fluid Systems Div. / Allied Signal Aerospace	GPS 3211-1, Rev. D thru L, Type V	Lube-Lok 99-A
Garrett Fluid Systems Div. / Allied Signal Aerospace	MCS 9043, GPS 3211-1 Type 5	Lube-Lok 99-A
Garrett Turbine Engine Co.	EMS 52402 Rev. M-T, Type V	Lube-Lok 99-A
Garrett Turbine Engine Co.	EMS 52402, Rev.A-L, Type V	Lube-Lok 99-A
Honeywell	6530910 Issue AE	Lube-Lok 99-A
Honeywell	EMS 52402, Rev. V, Type V	Lube-Lok 99-A
Lundy Electronics	96-0217-001	Lube-Lok 99-A
Marquardt Corporation	MPS 1100, Rev. A, Type III, Cl. A	Lube-Lok 99-A
Marquardt Corporation	RBO 140-804	Lube-Lok 99-A
Northrop Corporation	36-00-00, Type III	Lube-Lok 99-A
Raymond Engineering	1300-2	Lube-Lok 99-A
Sandia National Laboratories	400100-3	Lube-Lok 99-A
Sandia National Laboratories	6530916	Lube-Lok 99-A
Sundstrand Corporation	MS 34.52-03	Lube-Lok 99-A
Teleregister Products	3600607A-99-A	Lube-Lok 99-A
Tempo Aircraft	TPS 1-414, Type I	Lube-Lok 99-A
Aircraft Braking Systems Corp.	5D1-4739	Lubri-Bond 220
Allied Signal Aerospace Co.	MCS 9149, Ty 1	Lubri-Bond 220
Boeing Commercial Airplane Co.	BAC 5811N, Type VI, Cl. 2	Lubri-Bond 220
Boeing Commercial Airplane Co.	BAC 5811N, Type VII	Lubri-Bond 220
Cessna	CCM-19C, Type 8	Lubri-Bond 220
Chrysler Corp.	2279490	Lubri-Bond 220
Control Data Corporation	16453100	Lubri-Bond 220
General Dynamics	505-800-007	Lubri-Bond 220
Harris Corporation	149138, Rev. A	Lubri-Bond 220
Hurst Performance	A92-149-0003	Lubri-Bond 220
Hycon Mfg. Co.	H49081	Lubri-Bond 220
Hycon Mfg. Co.	HPS19000	Lubri-Bond 220
Hycon Mfg. Co.	HPS19001	Lubri-Bond 220
Kaman Aerospace Corp.	Code 071	Lubri-Bond 220
Kollsman Instrument Co.	71011621029, Rev. A	Lubri-Bond 220
Lockheed Aircraft Corp.	LAC 34-4334, Rev. B-D (-0100)	Lubri-Bond 220
Lockheed Aircraft Corp.	LCM 34-1213(1) (34.1350)	Lubri-Bond 220
Lockheed Aircraft Corp.	LCP 81-2064D(Am.1), Type I	Lubri-Bond 220
Lockhee Martin	N363Rev. W (06-04-2001)	Lubri-Bond 220
Marquardt Corporation	MPS 1100, Rev. A, Type VI	Lubri-Bond 220
Martin Marietta	MMS-N-375, Type I	Lubri-Bond 220
McDonnell Douglas – Helicopter Div.	HMS Mat'I Spec 4-1078, Rev. A & B, Ty. XI, No. 1	Lubri-Bond 220
McDonnell Douglas	DPS 3.177 Rev. E, APEO "K", Type 7B & 7C	Lubri-Bond 220
Menasco	MM 1920B, Ty. 2	Lubri-Bond 220
Menasco	MMC 155 Rev. G, Ty. A, Cl. 3	Lubri-Bond 220
Menasco	MMC 155 Rev. G, Ty. A, Cl. 4	Lubri-Bond 220
Military	MIL-L-23398B, Amend. 2	Lubri-Bond 220

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Ordnance Research	OPS 103	Lubri-Bond 220
Rohr Corporation	RPS 13.81, Rev. P, Type 5	Lubri-Bond 220
Textron/Lycoming	ESS-064, Ty. 1	Lubri-Bond 220
Varo, Inc.	122871-1	Lubri-Bond 220
Airesearch Manufacturing Co.	FP-88, Type 02	Lubri-Bond 220
Lockheed Martin	FMS-3101B Class I	Lubri-Bond 220 (MIL-L-23398 Ty I Bulk) Perma-Slik G (MIL-L-23398 Ty I Bulk)
Lockheed Martin	FMS-3101B Class IV	Lubri-Bond 220 (MIL-L-23398 Ty II Aerosol) Perma-Slik G (MIL-L-23398 Ty II Aerosol)
McDonnell Douglas	DPS 44160-04	Lubri-Bond 220 (Aerosol)
McDonnell Douglas	DPS 44160-03	Lubri-Bond 220 (Bulk)
Military	WS 9425 (2), Ty. II (Bulk or Aerosol-Cust must specify)	Lubri-Bond 220 (Bulk/Aerosol-Cust must specify)
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VII, Cl. 1	Lubri-Bond 220 (MIL-L-23398)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru T, Type A2	Lubri-Bond 220 (MIL-L-23398)
Lockheed Martin	P62001 Type I (Issued 04-17-03)	Lubri-Bond 220 (MIL-L-23398)
NATO	S-749	Lubri-Bond 220 (MIL-L-23398)
Lockheed Missiles & Space Co., Inc.	LAC 34-4334 Rev. B thru D (-0100)	Lubri-Bond 220 (MIL-L-23398)
Texas Instrument	2698448-1 Rev C thru E (101 = QT, 102 = Gal, 103 = 5 Gal)	Lubri-Bond 220 (MIL-L-23398, Ty. I)
Sikorsky Aircraft	SS8866 Rev. 8	Lubri-Bond 220 (MIL-L-23398D)
Military	MIL-L-23398C	Lubri-Bond 220 (Ty.1 Bulk/Ty. II Aero.)
Military	MIL-L-23398D, Amend. 1	Lubri-Bond 220 (Ty.1 Bulk/Ty. II Aero.)
Military	MIL-L-23398D, Amend. 2	Lubri-Bond 220 (Ty.1 Bulk/Ty. II Aero.)
Sikorsky Aircraft	RAWMA18-275-002	Lubri-Bond 220 12 oz Aerosol (MIL-L-23398D Ty II)
Varo, Inc.	122871-2	Lubri-Bond 220 Aerosol
McDonnell Douglas	DMS 1762, thru Rev. A, Type 7C (Cl. 7C)	Lubri-Bond 220 Aerosol (MIL-L-23398)
McDonnell Douglas	DMS 1762, thru Rev. A, Type 7B (Cl. 7B)	Lubri-Bond 220 Bulk (MIL-L-23398)
Sikorsky Aircraft	RAWMA18-275-001	Lubri-Bond 220 Qt (MIL-L-23398D Ty I)
McDonnell Douglas	DPM 388-7C	Lubri-Bond 220, Aerosol (MIL-L-23398)
McDonnell Douglas	DPM 5613-7C	Lubri-Bond 220, Aerosol (MIL-L-23398)
McDonnell Douglas	DPM 388-7B	Lubri-Bond 220, Bulk (MIL-L-23398)
McDonnell Douglas	DPM 5613-7B	Lubri-Bond 220, Bulk (MIL-L-23398)
Vetco Gray	VES 3.4.3	Lubri-Bond 320
Hughes Aircraft Co.	HP 7-13, Type V (Black)	Lubri-Bond 320 Black
Association of American Railroads	M-971-92	Lubri-Bond 320R
Association of American Railroads	M-971-93	Lubri-Bond 320R
Association of American Railroads	M-971-93	Lubri-Bond 320S
Vetco Gray	VES 3.4.3	Lubri-Bond 332
Eaton Corporation	ES 10004	Lubri-Bond 333
Xerox	36-0042	Lubri-Bond 5306
ACF Industries	6-300307-A, Option 1	Lubri-Bond A
ACF Industries	6-9903551	Lubri-Bond A
Adel Hydraulic Equipment	APS 8.10	Lubri-Bond A
Aeroquip Corporation	ACES 9P6, Rev. A	Lubri-Bond A
Aeroquip Corporation	ACES 9P6, Rev. AM	Lubri-Bond A
Air Logistics Corporation	L-3	Lubri-Bond A

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<b>Aircraft Braking Systems Corp.</b>	5D1-4739	Lubri-Bond A
<b>Allied Signal Aerospace Co.</b>	MCS 9150	Lubri-Bond A
<b>Axelson, Inc.</b>	516	Lubri-Bond A
<b>Bendix</b>	3FM10	Lubri-Bond A
<b>Bendix</b>	BPPS 4.092, Type V, Cl. 2	Lubri-Bond A
<b>Cessna</b>	CCM-19C, Type 8	Lubri-Bond A
<b>Cleveland Pneumatic</b>	CPC 7503	Lubri-Bond A
<b>Fairchild Hiller</b>	FA-2316, Class 3	Lubri-Bond A
<b>General Dynamics</b>	PS 74.95, Type C	Lubri-Bond A
<b>General Electric / Aircraft Engines</b>	A50TF313-S1, S2 & S3, CL D	Lubri-Bond A
<b>General Electric / Aircraft Engines</b>	AF76A41143	Lubri-Bond A
<b>Hi Shear Corp.</b>	306, Code No. 1200-2	Lubri-Bond A
<b>Hiller</b>	HES-29, Class II	Lubri-Bond A
<b>Lockheed Missiles &amp; Space Co., Inc.</b>	OS 9162A, Type I	Lubri-Bond A
<b>Marquardt Corporation</b>	MPS 1100, Rev. A, Type VI	Lubri-Bond A
<b>McDonnell Douglas – Helicopter Div.</b>	HMS 20-1737, Amend.1, Ty. 2	Lubri-Bond A
<b>McDonnell Douglas</b>	PS 18022	Lubri-Bond A
<b>Menasco</b>	MM 1920B, Ty. 2	Lubri-Bond A
<b>Military</b>	MIL-L-23398	Lubri-Bond A
<b>Military</b>	MIL-L-23398A(ASG)	Lubri-Bond A
<b>Military</b>	MIL-L-23398B	Lubri-Bond A
<b>Military</b>	OS 9162A(1), Ty. I	Lubri-Bond A
<b>Rockwell International</b>	RBO140-008, Type II	Lubri-Bond A
<b>Society of Automotive Eng.</b>	AS1701, Type II	Lubri-Bond A
<b>Solar Turbine</b>	917278, Cl. 1	Lubri-Bond A
<b>Thiokol</b>	55-1043-16	Lubri-Bond A
<b>Weber Aircraft</b>	WPS-303, Rev. C, 3.2.1	Lubri-Bond A
<b>Xerox</b>	82P80364, Rev. D	Lubri-Bond A
<b>A-C Compressor</b>	337-271	Lubri-Bond A (Aerosol)
<b>Rosemount, Inc.</b>	C20095-0001	Lubri-Bond A (Aerosol)
<b>Rosemount, Inc.</b>	N10290-0001(B)	Lubri-Bond A (Aerosol)
<b>Wright Machinery Company</b>	M-2.987.029	Lubri-Bond A (Aerosol)
<b>ACF Industries</b>	6530914 Issue AE	Lubri-Bond A (Diluted)
<b>Allied Signal Aerospace Co.</b>	6530914 Issue AE	Lubri-Bond A (Diluted)
<b>Bendix</b>	6530914 Issue AE	Lubri-Bond A (Diluted)
<b>Caruthers, Thomas Co.</b>	6530914 Issue AE	Lubri-Bond A (Diluted)
<b>Honeywell</b>	6530914 Issue AE	Lubri-Bond A (Diluted)
<b>Rockwell International</b>	RBO140-026, Rev. ---, Type II	Lubri-Bond A (MIL-L-23398)
<b>Rockwell International</b>	RBO140-026, Rev. A, Type II (Spec in P&W file)	Lubri-Bond A (MIL-L-23398)
<b>Aircraft Braking Systems Corp.</b>	5D1-4739	Lubri-Bond B
<b>McDonnell Douglas – Helicopter Div.</b>	HMS 20-1737, Amend.1, Ty. 1	Lubri-Bond B
<b>Sandia National Laboratories</b>	828286-00	Lubri-Bond B
<b>Thiokol</b>	55-1043-12	Lubri-Bond B
<b>Minebea</b>	RP21801	LubriBond HT
<b>Adel Hydraulic Equipment</b>	APS 8.10	Lubri-Bond HT
<b>B.F. Goodrich Aerospace</b>	175174	Lubri-Bond HT

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Hamilton Standard - Div. Of United Technologies	HS 248 Rev. T, Type A13	Lubri-Bond HT
Hamilton-Sunstrand and Hamilton-Standard	HS248 Rev. U, Type A13	Lubri-Bond HT
Pratt & Whitney	PWA 550, Rev. K thru U	Lubri-Bond HT
Pratt & Whitney Canada	CPMC	Lubri-Bond HT (PWA 550)
Aeroquip Corporation	ACES 9P21, Rev. AM	Lubri-Bond HT (PWA 550-3)
Aero-Jet General	ALRC-44241C	Lubri-Bond J
Aero-Jet General	ATC 44241, Rev. B thru E	Lubri-Bond J
McDonnell Douglas	DPS 44160-05	Lubri-Bond J
General Dynamics	505-800-007	Lubri-Bond K
General Electric / Aircraft Engines	D6Y 19B1-S6 & S7	Lubri-Bond K
General Electric / Aircraft Engines	F50BT216-S3-A6	Lubri-Bond K
Lockheed Aircraft Corp.	WS 9425(2), Type II	Lubri-Bond K
SAAB	STD 122223	Lubri-Bond K
Military	WS 9425 (2), Ty. II (Bulk Only)	Lubri-Bond K
McDonnell Douglas	DPM 388-7D	Lubri-Bond K (Aerosol)
McDonnell Douglas	DPM 388-11	Lubri-Bond N
Military	WS 9004	Lubri-Bond N (Cust. Must supply test meter)
Lockheed Aircraft Corp.	WS 9004	Lubri-Bond N (Special Tests)
Sikorsky Aircraft	RAWMA18-447-090	Lubri-Bond N Qt
Abex Corporation	PS 179	Microseal 100-1 (proprietary process)
Aeronutronics (Ford)	AMPS 07.6.1	Microseal 100-1 (proprietary process)
Airesearch Manufacturing Co.	EMS 242, Rev. V, Type VII	Microseal 100-1 (proprietary process)
Airesearch Manufacturing Co.	EMS 52402 Rev. A-L, Type VII	Microseal 100-1 (proprietary process)
Airesearch Manufacturing Co.	EMS 52402, Rev. M-T, Type VII	Microseal 100-1 (proprietary process)
Airesearch Manufacturing Co.	FP-17, Rev. G, Type VII	Microseal 100-1 (proprietary process)
Ampex Audio Co.	80-0031	Microseal 100-1 (proprietary process)
Ampex Audio Co.	SP-1245389	Microseal 100-1 (proprietary process)
Astro-Science	9900611-1	Microseal 100-1 (proprietary process)
Beckman	BII PS3063	Microseal 100-1 (proprietary process)
Bell Aerosystems	ST1001-947034	Microseal 100-1 (proprietary process)
Bendix Electrodynamics	BEPS 8.040, Rev. B, Type I	Microseal 100-1 (proprietary process)
Bendix Systems Division	2338137	Microseal 100-1 (proprietary process)
Boeing Commercial Airplane Co.	Overhaul Serv. Bull. 2756	Microseal 100-1 (proprietary process)
Bunker-Ramo Corp.	3000014	Microseal 100-1 (proprietary process)
Collins Radio Co.	580-0646-001	Microseal 100-1 (proprietary process)
Consolidated Controls	S 2024	Microseal 100-1 (proprietary process)
Crane-Hydro Air Div.	HSI83, Type I	Microseal 100-1 (proprietary process)
Dalmo Victor	DV PST-56, Type I	Microseal 100-1 (proprietary process)
Flying Tiger Line, Inc., The	78-30-218	Microseal 100-1 (proprietary process)
FMA, Inc.	1004-1	Microseal 100-1 (proprietary process)
Ford Aerospace	88-3117	Microseal 100-1 (proprietary process)
G & H Technology	MT8014-112-002MS	Microseal 100-1 (proprietary process)
Garrett Turbine Engine Co.	EMS 52402, Rev.A-L, Type VII	Microseal 100-1 (proprietary process)

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<b>GDA Astro</b>	MPS 75-05	Microseal 100-1 (proprietary process)
<b>General Dynamics-Convair Div.</b>	0-75045	Microseal 100-1 (proprietary process)
<b>General Electric-Lynn</b>	AMS 2525	Microseal 100-1 (proprietary process)
<b>Hills-McCanna Co.</b>	PS 8-1.36	Microseal 100-1 (proprietary process)
<b>Honeywell</b>	EMS 52402, Rev. V, Type VII	Microseal 100-1 (proprietary process)
<b>Hughes Aircraft Co.</b>	DP53081	Microseal 100-1 (proprietary process)
<b>Hughes Aircraft Co.</b>	HP7-18, Rev. A	Microseal 100-1 (proprietary process)
<b>Hughes Aircraft Co.</b>	SCGPS12014	Microseal 100-1 (proprietary process)
<b>Industrial Electronic Engineers</b>	S-1033	Microseal 100-1 (proprietary process)
<b>Leach Corporation</b>	300-0024	Microseal 100-1 (proprietary process)
<b>Lear Siegler, Inc.</b>	SM-10146-01	Microseal 100-1 (proprietary process)
<b>Lockheed Aircraft Corp.</b>	LAC 3552, Type 1	Microseal 100-1 (proprietary process)
<b>Lockheed Missiles &amp; Space Co., Inc.</b>	LAC 3552-010000, Rev. A	Microseal 100-1 (proprietary process)
<b>Marquardt Corporation</b>	MPS 1104, Type I	Microseal 100-1 (proprietary process)
<b>Martin Marietta</b>	MIS-13473	Microseal 100-1 (proprietary process)
<b>Martin Marietta – Orlando</b>	MIS-13473	Microseal 100-1 (proprietary process)
<b>McDonnell Douglas – Helicopter Div.</b>	DP 31023-407, Rev. B	Microseal 100-1 (proprietary process)
<b>McDonnell Douglas</b>	DPS 31023-407	Microseal 100-1 (proprietary process)
<b>Military</b>	70A18101P1	Microseal 100-1 (proprietary process)
<b>Military</b>	73-1-006	Microseal 100-1 (proprietary process)
<b>Military</b>	MIS-13473	Microseal 100-1 (proprietary process)
<b>Military</b>	OS 10626A, Ammend. 1	Microseal 100-1 (proprietary process)
<b>Moog, Inc.</b>	EP 572, Rev. B	Microseal 100-1 (proprietary process)
<b>MPB, Inc.</b>	EPS 177	Microseal 100-1 (proprietary process)
<b>National Water Lift Co.</b>	MP-299, Rev. A, Type 1	Microseal 100-1 (proprietary process)
<b>New Hampshire Ball Bearing</b>	LF-22	Microseal 100-1 (proprietary process)
<b>Pacific Valves, Inc.</b>	P-1436, Rev. 13	Microseal 100-1 (proprietary process)
<b>Philco-Ford Corporation</b>	S 3-1-017A, Rev. A, Type I	Microseal 100-1 (proprietary process)
<b>Randall Engineering</b>	RPS 102-1	Microseal 100-1 (proprietary process)
<b>Raymond Engineering</b>	9247702, Class 1	Microseal 100-1 (proprietary process)
<b>Redstone Arsenal</b>	MIS-13473	Microseal 100-1 (proprietary process)
<b>SKF Industries</b>	472097, Rev. O, Type 3	Microseal 100-1 (proprietary process)
<b>Snap-Tite, Inc.</b>	S 1119, Rev. D	Microseal 100-1 (proprietary process)
<b>Society of Automotive Eng.</b>	AMS 2525A	Microseal 100-1 (proprietary process)
<b>Society of Automotive Eng.</b>	AMS 2525B	Microseal 100-1 (proprietary process)
<b>Sterer Engineering &amp; Mfg. Co.</b>	SPS 217	Microseal 100-1 (proprietary process)
<b>Stratos/Division Fairchild</b>	999-115	Microseal 100-1 (proprietary process)
<b>Sundstrand Corporation</b>	PN14.16-02, Rev. A	Microseal 100-1 (proprietary process)
<b>Sundstrand Aviation</b>	SB24-1027	Microseal 100-1 (proprietary process)
<b>Textron/Lycoming</b>	APWA 5080-P1	Microseal 100-1 (proprietary process)
<b>Textron/Lycoming</b>	P6440-P1	Microseal 100-1 (proprietary process)
<b>Thiokol</b>	7619	Microseal 100-1 (proprietary process)
<b>Thiokol</b>	STW7-2754B	Microseal 100-1 (proprietary process)
<b>TRW</b>	PR6-16D	Microseal 100-1 (proprietary process)
<b>United Airlines</b>	GN 5-0-1-4, Type I	Microseal 100-1 (proprietary process)
<b>Varian Associates</b>	M7-6006, Type I	Microseal 100-1 (proprietary process)
<b>Vickers Aero Hydraulics (Eaton Aero)</b>	VS 1-3-1-72	Microseal 100-1 (proprietary process)

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Weston Hydraulics, Ltd.	WPS-10063	Microseal 100-1 (proprietary process)
Whittaker Controls	SPS118, 6A	Microseal 100-1 (proprietary process)
Xerox	047, Rev A	Microseal 100-1 (proprietary process)
Garrett Turbine Engine Co.	EMS 52402 Rev. M-T, Type VII	Microseal 100-1 (proprietary process) (AMS 2525)
Astro-Science	9900611-2	Microseal 100-2 (proprietary process)
Collins Radio Co.	580-0646-002	Microseal 100-2 (proprietary process)
Crane-Hydro Air Div.	HSI83, Type II	Microseal 100-2 (proprietary process)
Thiokol	STW7-2754B	Microseal 100-2 (proprietary process)
Astro-Science	9900611-3	Microseal 200-1 (proprietary process)
Beckman	BII PS3063	Microseal 200-1 (proprietary process)
Bendix Electrodynamics	BEPS 8.040, Rev. B, Type II	Microseal 200-1 (proprietary process)
Boller & Chivens	PR 58654-1, Rev. 8	Microseal 200-1 (proprietary process)
California Laboratories	12010-02A	Microseal 200-1 (proprietary process)
Collins Radio Co.	580-0646-003	Microseal 200-1 (proprietary process)
Consolidated Controls	S 2024	Microseal 200-1 (proprietary process)
Dalmo Victor	DV PST-56, Type II	Microseal 200-1 (proprietary process)
G & H Technology	999-302	Microseal 200-1 (proprietary process)
General Electric-Lynn	AMS 2526	Microseal 200-1 (proprietary process)
Jet Propulsion Labs	10130540	Microseal 200-1 (proprietary process)
Lear Siegler, Inc.	SM-10150-01	Microseal 200-1 (proprietary process)
Lockheed Aircraft Corp.	LAC 3552, Type 2	Microseal 200-1 (proprietary process)
Lockheed Missiles & Space Co., Inc.	LAC 3552-020000, Rev. A	Microseal 200-1 (proprietary process)
Marquardt Corporation	MPS 1104, Type II	Microseal 200-1 (proprietary process)
Martin Marietta	N365B	Microseal 200-1 (proprietary process)
National Water Lift Co.	MP-299, Rev. A, Type 2	Microseal 200-1 (proprietary process)
New Hampshire Ball Bearing	LF-21	Microseal 200-1 (proprietary process)
Philco-Ford Corporation	S 3-1-017A, Rev. A, Type II	Microseal 200-1 (proprietary process)
Randall Engineering	RPS 102-2	Microseal 200-1 (proprietary process)
Raymond Engineering	9247702, Class 2	Microseal 200-1 (proprietary process)
Society of Automotive Eng.	AMS 2526A	Microseal 200-1 (proprietary process)
Society of Automotive Eng.	AMS 2526B	Microseal 200-1 (proprietary process)
Space Systems Loral	020231 Rev B thru C, -0005	Microseal 200-1 (proprietary process)
Spar Aerospace Prods., Ltd.	PPS-Spar 28:07, Issue 1	Microseal 200-1 (proprietary process)
Textron/Lycoming	APWA 5080-P2	Microseal 200-1 (proprietary process)
Textron/Lycoming	P6440-P2	Microseal 200-1 (proprietary process)
United Airlines	GN 5-0-1-4, Type II	Microseal 200-1 (proprietary process)
USM Corp. – Gear Systems Div.	7385131	Microseal 200-1 (proprietary process)
Varian Associates	M7-6006, Type II	Microseal 200-1 (proprietary process)
Whittaker Controls	SPS118, 6B	Microseal 200-1 (proprietary process)
Airesearch Manufacturing Co.	EMS 52437, Rev. C	Microseal 300-1 (proprietary process)
General Electric-Cincinnati	F50TF57-S1	Microseal 300-1 (proprietary process)
New Hampshire Ball Bearing	LF-28	Microseal 300-1 (proprietary process)
Sundstrand Corporation	PN 14.16-01, Rev. F	Microseal 300-1 (proprietary process)
TRW	PS-68B	Microseal 300-1 (proprietary process)
Garrett Pneumatic System Div.	GPS 3214-1	Microseal 300-1 (w/o Binder) (proprietary process)
Military	DOD-L-85645 A, Ty II	Microseal 300-1 w/ binder (proprietary process)

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Military	DOD-L-85645 A, Ty I	Microseal 300-1 w/o binder (proprietary process)
Hamilton Standard - Div. Of United Technologies		Microseal TN (proprietary process)
General Electric / Aircraft Engines	A50TF192 S7	<b>Need DFO (Data for Ordering)</b>
Honeywell	<b>MCS9167D</b>	<b>NEED SPECIFICATION</b>
General Electric - Power	P6A-AG4	No Product Complies with Specification
General Electric / Aircraft Engines	A50TF303-S1, Cl. B	No Product Complies with Specification
General Electric / Aircraft Engines	A50TF303-S1, Cl. C	No Product Complies with Specification
General Electric / Aircraft Engines	A50TF303-S1, Cl. E	No Product Complies with Specification
General Electric / Aircraft Engines	A50TF303-S1, Cl. F	No Product Complies with Specification
Society of Automotive Eng.	AS1701 Rev. A, Class I, Ty I	No Product complies with Specification
Society of Automotive Eng.	AS1701 Rev. A, Class I, Ty II	No Product complies with Specification
Society of Automotive Eng.	AS1701 Rev. A, Class II, Ty I	No Product complies with Specification
Society of Automotive Eng.	AS1701 Rev. A, Class II, Ty II	No Product complies with Specification
Society of Automotive Eng.	AS1701 Rev. B & C, Class II	No Product complies with Specification
Honeywell	B-3071	P-110 Dark Beige (proprietary process)
Honeywell	B-3070	P-110 Light Beige (proprietary process)
Valcor Engineering Corporation	S151 Rev. AG Type D	Perma-Slik ??? (Customer needs to specify Prod)
McDonnell Douglas	Service Bulletin 27-206	Perma-Slik 1460
Military	MIL-L-87132B, Type III, Grade A	Perma-Slik 1460W
Military	MIL-L-87132B, Type III, Grade B	Perma-Slik 1460W
Military	MIL-L-87132B, Type III, Grade C	Perma-Slik 1460W
Society of Automotive Eng.	AS87132 Type III, Grade "C"	Perma-Slik 1460W
McDonnell Douglas	DPM 3440	Perma-Slik 1460W (MIL-L-87132 Ty III, Gr. C)
General Electric / Aircraft Engines	D50HD23	Perma-Slik C
Military	MIL-L-46009	Perma-Slik C
Bendix	9-5667	Perma-Slik C (Aerosol)
Bell Helicopter	1521C (MB1521)	Perma-Slik G
Cessna	CCM-19C, Type 8	Perma-Slik G
Cessna	CSFS070C, Type "C" (was Type VIII)	Perma-Slik G
Kaman Aerospace Corp.	Code 071	Perma-Slik G
Lockheed Aircraft Corp.	LAC 34-4334, Rev. B-D (-0100)	Perma-Slik G
Lockheed Aircraft Corp.	WS 9425(2), Type II	Perma-Slik G
Lockheed Missiles & Space Co., Inc.	OS 9067, Type I	Perma-Slik G
McDonnell Douglas – Helicopter Div.	760194	Perma-Slik G
McDonnell Douglas – Helicopter Div.	HMS Mat'I Spec 4-1078, Rev. A & B, Ty. I	Perma-Slik G
McDonnell Douglas – Helicopter Div.	HMS Mat'I Spec 4-1078, Rev. A & B, Ty. VIII, No. 2	Perma-Slik G
McDonnell Douglas – Helicopter Div.	HMS Mat'I Spec 4-1078, Rev. A & B, Ty. XI, No. 2	Perma-Slik G
Menasco	MM 1920B, Ty. 2	Perma-Slik G
Military	MIL-L-23398B, Amend. 2	Perma-Slik G
Military	OS 9067, Type I	Perma-Slik G
NATO	S-749	Perma-Slik G
Rohr Corporation	RPS 13.81, Rev. P, Type 5	Perma-Slik G
Sierracin Harrison	7608	Perma-Slik G
Varo, Inc.	122871-1	Perma-Slik G
Weber Aircraft	WPS-303, Rev. C, 3.2.3	Perma-Slik G

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Boeing Commercial Airplane Co.	BAC 5811N, Type VI, Cl. 2	Perma-Slik G
Boeing Commercial Airplane Co.	BAC 5811N, Type VII	Perma-Slik G
Lockheed Aircraft Corp.	LCP 81-2064, Type I	Perma-Slik G
McDonnell Douglas	DPS 3.177 Rev. E, APEO "K", Type 7B & 7C	Perma-Slik G
Eurofighter GmbH	J96.791	Perma-Slik G (IAW MIL-L-233908)
Hamilton-Sunstrand and Hamilton-Standard	HS248 Rev. U, Type A2	Perma-Slik G (MIL-L-233908)
Military	MIL-PRF-46147C, Type I, Form 2 (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))	Perma-Slik G & GLF (Aerosol)
Military	MIL-PRF-46147C, Type I, Form 1 (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))	Perma-Slik G & GLF (Bulk)
Military	MIL-L-46147B, Type I, Form 2 (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))	Perma-Slik G (Aerosol)
Military	MIL-L-46147B, Type I, Form 1 (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))	Perma-Slik G (Bulk)
Military	WS 9425 (2), Ty. II (Bulk or Aerosol-Cust must specify)	Perma-Slik G (Bulk/Aerosol-Cust must specify)
Boeing Commercial Airplane Co.	BAC 5811 Rev. P thru U, Type VII, Cl. 1	Perma-Slik G (MIL-L-23398)
Hamilton Standard - Div. Of United Technologies	HS 248 Rev. E thru T, Type A2	Perma-Slik G (MIL-L-23398)
Lockheed Martin	P62001 Type I (Issued 04-17-03)	Perma-Slik G (MIL-L-23398)
Lockheed Missiles & Space Co., Inc.	LAC 34-4334 Rev. B thru D (-0100)	Perma-Slik G (MIL-L-23398)
Texas Instrument	2698448-2 Rev C (202 = 12 oz. Aerosol)	Perma-Slik G (MIL-L-23398, Ty. II)
Lockheed Aircraft Corp.	STP 62-005, Type II	Perma-Slik G (MIL-L-46147 Testing)
Military	MIL-L-46147A (Type I Bulk, Type II Aerosol)	Perma-Slik G (Ty. I Bulk/Ty. II Aero.)
Military	MIL-L-23398C	Perma-Slik G (Ty.1 Bulk/Ty. II Aero.)
Military	MIL-L-23398D, Amend. 1	Perma-Slik G (Ty.1 Bulk/Ty. II Aero.)
Military	MIL-L-23398D, Amend. 2	Perma-Slik G (Ty.1 Bulk/Ty. II Aero.)
Honeywell	EMS 52402, Rev. V, Type XV	PermaSlik G {MIL-L-46147, Type I, Form I - (Bulk)}
Varo, Inc.	122871-2	Perma-Slik G Aerosol
Bell Helicopter	1645A (MB1645)	Perma-Slik G Aerosol (MIL-L-23398 Ty 2)
Collins Radio Co.	005-2794-20 Rev C	Perma-Slik G Aerosol (MIL-L-23398 Ty 2)
Collins Radio Co.	005-2794-10 Rev C	Perma-Slik G Diluted (MIL-L-23398 Ty 1)
Military	<b>MIL-PRF-46147D</b> , Type I, Form 2 (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))	Perma-Slik <b>GLF</b> (Aerosol)
Military	<b>MIL-PRF-46147D</b> , Type I, Form 1 (Color 1 = Natural, Color 2 = Black/Gray (FED.STD.595 #37038-36076))	Perma-Slik <b>GLF</b> (Bulk)
Smith Meter Inc.	646037401	Perma-Slik RAC
General Electric / Aircraft Engines	A50TF313-S1, S2 & S3, CL A	Perma-Slik RMAC
General Electric / Aircraft Engines	A50TF313-S1, S2 & S3, CL B	Perma-Slik RMAC
ITT Space Systems	570673-1	Perma-Slik RMAC
Society of Automotive Eng.	AS1701 Rev. A, Class V	Perma-Slik RMAC
Society of Automotive Eng.	AS1701 Rev. B & C, Class V	Perma-Slik RMAC
Society of Automotive Eng.	AS1701, Type V	Perma-Slik RMAC
McDonnell Douglas	DPM 5613-7D	Perma-Slik S
McDonnell Douglas	DMS 1762, thru Rev. A, Type 7D (Cl. 7D)	Perma-Slik S Aerosol
Military	DOD-P-16232F, Amend 1	Phosphate
Tempo Aircraft	TMS 12-300	Same as TPS 1-414
General Electric / Aircraft Engines	F50TF95-S4	See A50TF303 (Product Requirements)

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<b>General Electric / Aircraft Engines</b>	F50TF96-S2	See A50TF305 (Product Requirements)
<b>General Electric / Aircraft Engines</b>	F50TF98-S2	See A50TF306
<b>General Electric / Aircraft Engines</b>	F50TF106-S2 Cl A=A, B=B, C=C, & D=D of A50TF313	See A50TF313
<b>Bell Helicopter</b>	BPS 4310E & F Type I	see Bell Helicopter 1186
<b>Bell Helicopter</b>	BPS 4310E & F Type III	see Bell Helicopter 1364
<b>Bell Helicopter</b>	BPS 4310E & F Type III	see Bell Helicopter 1521
<b>Bell Helicopter</b>	BPS 4310E & F Type IV	see Bell Helicopter 1645
<b>McDonnell Douglas</b>	PS 18021 Rev. AA	See Boeing
<b>General Electric / Aircraft Engines</b>	M50TF19-S15	See Customer SAE Specifications AS1701
<b>General Dynamics – Ft. Worth Div.</b>	FPS-3006G	See FMS-3101 (Lockheed Martain File)
<b>Lockheed Martin</b>	FPS-3006J	See FMS-3101B
<b>Bendix</b>	3-46	See Mat'l. Stds. 6530910-6530916
<b>Lockheed Missiles &amp; Space Co., Inc.</b>	LAC 3472 A	Sintef Process
<b>Harris Corporation</b>	3026667	Sintef, Ty 1 (proprietary process)
<b>Hamilton Standard - Div. Of United Technologies</b>	HS 248 Rev. E thru T, Type A5	Use HS 248 Type A2 (Ref A2 Type products)
<b>Boeing Commercial Airplane Co.</b>	BAC 5811 Rev. P thru U, Type VI, Cl. 2	Use Ty. VII, CL 1 (Lubri-Bond 220 MIL-L 23398)
<b>Boeing Commercial Airplane Co.</b>	BAC 5811 Rev. P thru U, Type VI, Cl. 2	Use Ty. VII, CL 1 (Perma-Slik G MIL-L 23398)
<b>Unisys</b>	4000 0457, Rev. II	X-Coat 210-1
<b>IBM</b>	MH 6-4922-270	X-Coat 210-2
<b>Wang Laboratories, Inc.</b>	SPI 10-212	X-Coat 210C
<b>IBM</b>	8323228	X-Coat 210-L
<b>IBM</b>	MH 6-4922-270	X-Coat 210-L
<b>Unisys</b>	4000 0457, Rev. II	X-Coat 210-L
<b>Storage Technology Corp.</b>	1000110-01, Rev. B, Type A	X-Coat 210X
<b>Wang Laboratories, Inc.</b>	SPI 10-212	X-Coat 210X
<b>IBM</b>	8323228	X-Coat 210-X
<b>IBM</b>	MH 6-4922-270	X-Coat 210-X
<b>Magnavox</b>	28084	X-Coat 210-X
<b>Military</b>	MIS-26332 Rev. F	X-Coat 210-X
<b>Unisys</b>	4000 0457, Rev. II	X-Coat 210-X
<b>Military</b>	MIS-26332 Rev. R	X-Coat 210-X or EM-6305 (see Dwg. & Spec.)
<b>Wang Laboratories, Inc.</b>	SPI 10-212	X-Coat 210X-1
<b>Hughes Aircraft Co.</b>	C5091208	X-Coat 220
<b>McDonnell Douglas – Helicopter Div.</b>	C5091208	X-Coat 220
<b>AAR</b>	(See Association of American Railroads)	
<b>Aero-Controllex</b>	(See Controllex)	
<b>Airesearch Manufacturing Co.</b>	(Also see Garrett)	
<b>Allied Signal and/or Allied Signal Aerospace Co.</b>	(Also see Bendix, Garrett, Grimes and/or Honeywell)	
<b>Avco/Lycoming</b>	(See Textron/Lycoming)	
<b>Bendix</b>	(Also see Allied Signal, Garrett, Grimes and/or Honeywell)	
<b>Chance Vought</b>	(See Vought)	
<b>Collins Radio Co.</b>	(Also see Rockwell International)	
<b>Convair</b>	(See General Dynamics-Convair)	
<b>Delco Moraine</b>	(See General Motors-Delco Moraine Div.)	

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Department of Defense	(See Military)	
Department of the Navy	(See Military (NAVSEA))	
Douglas Aircraft	(See McDonnell Douglas)	
Emhart-Helicoil	(see Helipcoil Products)	
Federal Specifications	(See Military)	
Fisher Body	(See General Motors-Fisher Body Div.)	
Fisher Guide	(See General Motors-Fisher Guide Div.)	
Garrett Fluid Systems Div. / Allied Signal Aerospace	(Also see Allied Signal, Bendix, Grimes and/or Honeywell)	
Garrett Pneumatic System Div.	(Also see Allied Signal, Bendix, Grimes and/or Honeywell)	
Garrett Turbine Engine Co.	(Also see Allied Signal, Bendix, Grimes and/or Honeywell)	
General Dynamics	(Also see Lockheed, Lockheed-Martin and/or Martin Marietta)	
Government	(See Military)	
Grimes Aerospace	(Also see Allied Signal, Bendix, Garrett and/or Honeywell)	
Honeywell	(Also see Allied Signal, Bendix, Garrett and/or Grimes)	
Hughes Helicopter, Inc.	(See McDonnell Douglas-Helicopter)	
IMO	(See Varo)	
Lockheed	(Also see Lockheed, Martin Marietta and/or General Dynamics Space Systems)	
Lockheed Martin	(Also see Lockheed, Martin Marietta and/or General Dynamics Space Systems)	
Lycoming	(See Textron-Lycoming)	
Martin Marietta	(Also see Lockheed, Lockheed-Martin and/or General Dynamics)	
McDonnell Douglas – Helicopter Div.	HMS Mat'l Spec 4-1078, Rev. A & B, Ty. VIII, No. 1	
Navsea	(Also see Military)	
North American Rockwell	(See Rockwell International)	
Parker Aircraft	(See Parker Hannifin)	
Rocketdyne & Autonetics	(See Rockwell International & Pratt & Whitney)	
SAE	(See Society of Automotive Engineers)	
U.S. Army Tank Automotive Command	(See Military)	