

	PAO 80XP	PAO 80FG	PAG 60GC	PAG 70GC	DIESTER 90	PAO/GRP 111 ULTIMA 7.1	POE SUPER	BASE STOCK
ATLAS COPCO								
GA-FG		X						PAO
ROTO FLUID EXTEND	X					X		PAO
HD ROTO FLUID	X					X		HYDRO-TREAT
GA 8000	X					X		SYN HYROCARBON
GA 4000	X					X		PETROLEUM
B P / AMOCO								
ENERGOL RC 46	X					X		PETROLEUM
ENERSYN-RC-S46	X					X		PAO
SYNTHOLUBE SL 100					X			DIESTER
CPI ENGINEERING								
CP-4100-100					X			DIESTER
CP-4601-32	X					X		PAO
CP-4601-46	X					X		PAO
CHEVRON								
SYNTHOLUBE 100					X			DIESTER
TEGRA FLUID 32	X					X		PAO
HIPERSYN 46	X					X		PAO
COGNIS								
EMGARD 2100					X			DIESTER
EMGARD 3032	X					X		PAO
EMGARD 3046	X					X		PAO
COMPAIR LEROI								
COMPLUBE 10	X					X		PAO
CS5000XL					X			DIESTER
CSX 20 FOOD GRADE		X						PAO
CS 300					X			DIESTER
SSL 46 PLUS	X					X		PAO
SSL 35F FOOD GRADE		X						PAO
CONOCO								
SYNCON 46	X					X		PAO
SYNCON 32	X					X		PAO
SYNXPA100 R&O					X			DIESTER

	PAO 80XP	PAO 80FG	PAG 60GC	PAG 70GC	DIESTER 90	PAO/GRP 111 ULTIMA 7.1	POE SUPER	BASE STOCK
DOW CORNING								
MOLYCOTE L 1232	X					X		PAO
MOLYCOTE L 1246	X					X		PAO
MOLYCOTE L 3232			X					POLYGLYCOL
MOLYCOTE L 3246				X				POLYGLYCOL
MOLYCOTE L 4646							X	POE
EXXON								
TERESSTIC 46	X					X		PETROLEUM
SYNESSTIC 100					X			DIESTER
TERESSTIC SHP 46	X					X		PAO
GLYCOLUBE 46				X				POLYGLYCOL
GARDNER-DENVER								
AEON 9000SP	X					X		PAO
AEON 4000	X					X		GROUP III
AEON 6000FG		X						PAO
AEON 9000 TH							X	POE
AEON PG			X	X				POLYGLYCOL
AEON 800	X					X		PETROLEUM
INGERSOL RAND								
SSR ULTRA COOLANT				X				POLYGLYCOL
SSR ULTRA PLUS COOLANT							X	POE
XL 700					X			DIESTER
X-TEND SYNTHETIC FOOD GRADE		X						PAO
KAESER								
SIGMA 8000 S-320	X					X		PAO
SIGMA 8000 S-460	X					X		PAO
SIGMA 4000 M-460	X					X		SEMI SYNTHETIC
SIGMA 8000 FG-460		X						PAO
KEYSTONE								
KSL100					X			DIESTER
LUBRICATION ENGINEERS								
QUINPLEX 4046	X					X		PAO
MULTILEC 6801	X					X		GROUP III
MULTILEC 6802	X					X		GROUP III

	PAO 80XP	PAO 80FG	PAG 60GC	PAG 70GC	DIESTER 90	PAO/GRP 111 ULTIMA 7.1	POE SUPER	BASE STOCK
LUBRIPLATE/FISKE								
SYNAC 100					X			DIESTER
SYNLUBE 32	X					X		PAO
SYNLUBE46	X					X		PAO
SYNCOOL 32			X					POLYGLYCOL
SYNCOOL 46				X				POLYGLYCOL
MOBIL								
RARUS SHC 1025	X					X		PAO
DTE 46	X					X		PETROLEUM
RARUS 827					X			DIESTER
RARUS SHC1024	X					X		PAO
PSI								
FG32		X						PAO
FG46		X						PAO
PX 20	X					X		PAO
PX 32	X					X		PAO
PX 46	X					X		PAO
SX 100					X			DIESTER
PG 3200			X					POLYGLYCOL
QUINCY								
QYN-SYN PLUS	X					X		PAO
QYN-SYN PG			X	X				POLYGLYCOL
QYN-SYN FG		X						PAO
QYN-SYN HP							X	POE
QYN-SYN XP	X						X	POE
QYNCIP 100					X			DIESTER
ROYAL PURPLE								
SYNFILM 32	X					X		PAO
SYNFILM 46	X					X		PAO
SYNFILM RECIP 100					X			DIESTER
SCHAEFFER								
158 MPSC 46	X					X		PAO
254 HTC 32	X					X		GROUP III
255 HTC 46	X					X		GROUP III

	PAO 80XP	PAO 80FG	PAG 60GC	PAG 70GC	DIESTER 90	PAO/GRP 111 ULTIMA 7.1	POE SUPER	BASE STOCK	
SHELL									
CORENA 46	X					X		PETROLEUM	
CORENA AS 46	X					X		PAO	
CORENA AP 100					X			DIESTER	
SULLAIR									
SULLUBE			X					POLYGLYCOL	
SRF-1 4000	X					X		PETROLEUM	
SRF-II 8000	X					X		PETROLEUM	
24KT	NOT AVAILABLE								SILICON
SULLIVAN-PALLATEK									
PALLUBE 32			X					POLYGLYCOL	
PALASYN 45	X					X		PAO	
FOODGRADE 32		X						PAO	
PALLEXTRA 44 10,000 HR.	X							N/A	
SUMMIT									
TM 20	X					X		PETROLEUM	
DL 30					X			DIESTER	
DSL 100					X			DIESTER	
SH 46	X					X		PAO	
ULTIMA-46							X	POE	
SUPRA 32			X					POLYGLYCOL	
SUPRA COOLANT				X				POLYGLYCOL	
TEXACO									
CETUS DE 100					X			DIESTER	
CETUS PAO 32	X					X		PAO	
CETUS PAO 46	X					X		PAO	
CETUS PGE 32				X				POLYGLYCOL	
ULTRACHEM									
CHEMLUBE 501					X			DIESTER	
CHEMLUBE 221	X					X		PAO	
CHEMLUBE 228	X					X		PAO	
32-S	X					X		GROUP III	
46-S	X					X		GROUP III	
COOLANT 32			X	X				POLYGLYCOL	

	PAO 80XP	PAO 80FG	PAG 60GC	PAG 70GC	DIESTER 90	PAO/GRP 111 ULTIMA 7.1	POE SUPER	BASE STOCK
COOLANT 32 PE				X				POLYGLYCOL
ULTRACHEM COOLANT PE				X				POLYGLYCOL
ULTRACHEM 946							X	POE

DISCLAIMER: All reasonable care has been taken to ensure that the information contained herein is accurate at the time of printing.

Syn-Flo, Inc will not be held responsible for any decisions made as a result of the information provided in this publication.