PETRONOMICS® FORMULA 7 PRODUCT CROSS REFERENCE

PAO COMPRESSOR LUBRICANTS

PETRONOMICS®	51290	51292	51294	51296	51298
СРІ	4601-32	4601-46	4601-68	4601-100	4601-150
EXXON	TERESSTIC SHP 32	TERESSTIC SHP 46	TERESSTIC SHP 68	TERESSTIC SHP 100	TERESSTIC SHP 150
GARDNER-DENVER	AEON 9000				
HULS	ANDEROL 3032	ANDEROL 3046	ANDEROL 3068	ANDEROL 3100	ANDEROL 3150
INGERSOLL-RAND				XL-T30	
KEYSTONE		KSL-720		KSL-719	
LeROI		SSL-46			
MOBIL	RARUS SHC-924	SHC-	RARUS 926		
NUODEX	ANDEROL 3032	ANDEROL 3046	ANDEROL 3068	ANDEROL 3100	ANDEROL 3150
QUINCY		QUIN-SYN			
ROYCO	432	446	468	486	489
SULLAIR 	LLL-4-32	LLL-	4-46	LLL-4-68	LLL-4-100
SUMMIT OIL	SH-32	SH-46	SH-68	SH-100	SH-150
SYN-FLO		80-XP			
TEXACO					
ULTRA CHEM	221	228		530	

The information contained in this document is the result of careful testing in our laboratories, complemented by selected literature. It does not in any way constitute a guarantee or warranty, nor does it serve as a license to operate any patent. Due to widely varying conditions of product use, which are beyond our control, it is strongly recommended that the product(s) be tested for suitability.

PETRONOMICS® FORMULA 7 PRODUCT CROSS REFERENCE

POLYGLYCOL AIR COMPRESSOR LUBRICANTS

PETRONOMICS® 51470 51472

CPI 1516-68 ---INGERSOLL-RAND ULTRA COOLANT ---SULLAIR SULLUBE 32

SUMMIT OIL SUPRA-COOLANT SUPRA-32

The information contained in this document is the result of careful testing in our laboratories, complemented by selected literature. It does not in any way constitute a guarantee or warranty, nor does it serve as a license to operate any patent. Due to widely varying conditions of product use, which are beyond our control, it is strongly recommended that the product(s) be tested for suitability.

PETRONOMICS® FORMULA 7

PRODUCT CROSS REFERENCE <u>DIESTER COMPRESSOR LUBRICANTS</u>

PETRONOMICS®	51280	51284	51286	51288
COMP AIR	CS-100	CS-200	CS-300	CS-400
СРІ	4100-32	4100-68	4100-100	4100-150
DuBOIS	SUMMA ROTAR	SUMMA-20	SUMMA RECIP	
EXXON	SYNESSTIC 32	SYNESSTIC 68	SYNESSTIC 100	
GARDNER-DENVER		GD8000	GD5000	
HULS	ANDEROL 495	ANDEROL 497	ANDEROL 500	ANDEROL 7
INGERSOLL-RAND		SSR COOLANT	XL-700	XL-740 HT
KAESER	325R	687R	150P	17
KEYSTONE	KSL-214	KSL-220	KSL-219	KSL-222
MOBIL	RARUS 824	RARUS 826	RARUS 827	RARUS 829
MOLUB-ALLOY (TRIBOL)	890 LIGHT	890 MEDIUM	890 HEAVY	
NUODEX	ANDEROL 495	ANDEROL 497	ANDEROL 500	ANDEROL 7
PACER	SCL-150	SCL-300	SCL-500	SCL-700
SUMMIT OIL	DSL-32	DSL-68	DSL-100	DSL-150
SYN-FLO	70*	70*	90	
TEXACO	SYN-STAR DE 32	SYN-STAR DE 68	SYN-STAR DE 100	
ULTRA CHEM	215	230	501	751

^{*}Syn-Flo 70 is actually between 51280 and 51283 in viscosity classification.

The information contained in this document is the result of careful testing in our laboratories, complemented by selected literature. It does not in any way constitute a guarantee or warranty, nor does it serve as a license to operate any patent. Due to widely varying conditions of product use, which are beyond our control, it is strongly recommended that the product(s) be tested for suitability.