

PAN AMERICAN LUBRICANTS

Pan American Lubricants include high quality mineral oil, semi-synthetic, and full synthetic base oils, with additives for corrosion prevention, extreme pressure performance, extended life, washout resistance, high flash points, low pour points, or to meet other job-specific requirements.

Our NSF Approved products each bear the NSF logo and registration number on the label and in their documentation.



Nonfood Compounds
Program Listed: H1
Registration:

Pan American Lubricants products are available in a variety of packaging options and quantities. Our liquids are available in 1 gallon jugs, 5 gallon pails, or 55 gallon drums. Our greases are offered in cases of 14 oz. tubes, 35 lb. pails, 120 lb. kegs, or 55 gallon drums.



Omaha, Nebraska U.S.A.
(402) 502-1229 phone
info@panamlubricants.com
www.panamlubricants.com



Food Grade



Nonfood Compounds
Program Listed: H1
Registration:





FOOD GRADE



Pan American Lubricants' Food Grade, NSF Registered, lubricating oils and greases are formulated using the finest full synthetic or mineral oil base stocks. Our synthetic lubricants are truly full synthetics, engineered for optimum performance reliability and longevity, not group 3 base fluids blended with "synthetic additives" or "VI enhancers". Our mineral oil based lubricants are highly refined group II or group III base oils, blended with additives selected specifically for the application in which they'll be used. Many of our lubricants are Direct Replacements for OEM Branded products. You can select Pan American Food Grade Lubricants with confidence.

Proofer Lubricants Food Grade

USP-PROOF FOOD GRADE 10	USP Grade Mineral Oil	H1	ISO 10
USP-PROOF FOOD GRADE 100	USP Grade Mineral Oil	H1	ISO 100
SYN-PROOF FOOD GRADE 150	Polyalphaolefin Synthetic (PAO)	H1	ISO 150

Oven Chain Lubricants Food Grade

VHT-CL Food Grade 68	Polyolester Synthetic (POE)	H1	ISO 68
VHT-CL Food Grade 220	Polyolester Synthetic (POE)	H1	ISO 220
UHT-BN Food Grade 220	Polyolester Synthetic (POE) with White Graphite	H1	ISO 220

Gear Lubricants Food Grade

MIN-GEAR Food Grade 150	Mineral Oil w/ EP and Anti-Wear	H1	ISO 150
MIN-GEAR Food Grade 220	Mineral Oil w/ EP and Anti-Wear	H1	ISO 220
MIN-GEAR Food Grade 320	Mineral Oil w/ EP and Anti-Wear	H1	ISO 320
MIN-GEAR Food Grade 460	Mineral Oil w/ EP and Anti-Wear	H1	ISO 460
MIN-GEAR Food Grade 680	Mineral Oil w/ EP and Anti-Wear	H1	ISO 680
MIN-GEAR Food Grade 1000	Mineral Oil w/ EP and Anti-Wear	H1	ISO 1000
PAO-GEAR Food Grade 150	Polyalphaolefin Synthetic (PAO)	H1	ISO 150
PAO-GEAR Food Grade 220	Polyalphaolefin Synthetic (PAO)	H1	ISO 220
PAO-GEAR Food Grade 320	Polyalphaolefin Synthetic (PAO)	H1	ISO 320
PAO-GEAR Food Grade 460	Polyalphaolefin Synthetic (PAO)	H1	ISO 460
PAO-GEAR Food Grade 680	Polyalphaolefin Synthetic (PAO)	H1	ISO 680
PAG-GEAR Food Grade 150	Polyalkyne Glycol Synthetic (PAG)	H1	ISO 150
PAG-GEAR Food Grade 220	Polyalkyne Glycol Synthetic (PAG)	H1	ISO 220
PAG-GEAR Food Grade 320	Polyalkyne Glycol Synthetic (PAG)	H1	ISO 320
PAG-GEAR Food Grade 460	Polyalkyne Glycol Synthetic (PAG)	H1	ISO 460
PAG-GEAR Food Grade 680	Polyalkyne Glycol Synthetic (PAG)	H1	ISO 680

Divider Oils & Release Agents Food Grade

MIN-RELEASE Food Grade 16	USP Grade Mineral Oil	H1 & 3H	ISO 16
MIN-RELEASE Food Grade 40	USP Grade Mineral Oil	H1 & 3H	ISO 40
MIN-RELEASE Food Grade 68	USP Grade Mineral Oil	H1 & 3H	ISO 68

Conveyor, Cooler and Trolley Lubricants Food Grade

MIN-TROL Food Grade 46	USP Grade Mineral Oil	H1	ISO 46
SYN-CONVEYOR Food Grade 22	Polyalphaolefin Synthetic (PAO)	H1	ISO 22
SYN-CONVEYOR Food Grade 32	Polyalphaolefin Synthetic (PAO)	H1	ISO 32
SYN-CONVEYOR Food Grade 46	Polyalphaolefin Synthetic (PAO)	H1	ISO 46
SYN-CONVEYOR Food Grade 68	Polyalphaolefin Synthetic (PAO)	H1	ISO 68
SYN-CONVEYOR Food Grade 100	Polyalphaolefin Synthetic (PAO)	H1	ISO 100

Hydraulic Oils Food Grade

MIN-HYD Food Grade 22	Mineral Oil w/ Antioxidant/Anti-Wear	H1	ISO 22
MIN-HYD Food Grade 32	Mineral Oil w/ Antioxidant/Anti-Wear	H1	ISO 32
MIN-HYD Food Grade 46	Mineral Oil w/ Antioxidant/Anti-Wear	H1	ISO 46
MIN-HYD Food Grade 68	Mineral Oil w/ Antioxidant/Anti-Wear	H1	ISO 68
MIN-HYD Food Grade 100	Mineral Oil w/ Antioxidant/Anti-Wear	H1	ISO 100

SYN-HYD Food Grade 15	Polyalphaolefin Synthetic (PAO)	H1	ISO 15
SYN-HYD Food Grade 22	Polyalphaolefin Synthetic (PAO)	H1	ISO 22
SYN-HYD Food Grade 32	Polyalphaolefin Synthetic (PAO)	H1	ISO 32
SYN-HYD Food Grade 46	Polyalphaolefin Synthetic (PAO)	H1	ISO 46
SYN-HYD Food Grade 68	Polyalphaolefin Synthetic (PAO)	H1	ISO 68
SYN-HYD Food Grade 100	Polyalphaolefin Synthetic (PAO)	H1	ISO 100

Air Line and Air Tool Lubricants Food Grade

PNEUMA-TOOL Food Grade 22	Polyalphaolefin Synthetic (PAO)	H1	ISO 22
----------------------------------	---------------------------------	----	--------

Air Compressors Food Grade

SYN-AIR Food Grade 32	Polyalphaolefin Synthetic (PAO)	H1	ISO 32
SYN-AIR Food Grade 46	Polyalphaolefin Synthetic (PAO)	H1	ISO 46
SYN-AIR Food Grade 68	Polyalphaolefin Synthetic (PAO)	H1	ISO 68
SYN-AIR Food Grade 100	Polyalphaolefin Synthetic (PAO)	H1	ISO 100
SYN-AIR Food Grade 150	Polyalphaolefin Synthetic (PAO)	H1	ISO 150

Refrigeration Compressors Food Grade

REF-SYNPAO Food Grade 32	Polyalphaolefin Synthetic (PAO)	H1	ISO 32
REF-SYNPAO Food Grade 46	Polyalphaolefin Synthetic (PAO)	H1	ISO 46
REF-SYNPAO Food Grade 68	Polyalphaolefin Synthetic (PAO)	H1	ISO 68
REF-SYNPAO Food Grade 100	Polyalphaolefin Synthetic (PAO)	H1	ISO 100

Blower Lubricants Food Grade

BLOWER-SYN Food Grade 100	Polyalphaolefin Synthetic (PAO)	H1	ISO 100
BLOWER-SYN Food Grade 150	Polyalphaolefin Synthetic (PAO)	H1	ISO 150
BLOWER-SYN Food Grade 220	Polyalphaolefin Synthetic (PAO)	H1	ISO 220
BLOWER-SYN Food Grade 320	Polyalphaolefin Synthetic (PAO)	H1	ISO 320

Grease and Bearing Gel Food Grade

SEMI-PAO Food Grade 2	Semi-Synthetic Mineral Oil/PAO Base with Aluminum Complex Thickener	H1	NLGI 2
SYN-CAL Food Grade 2	Full Synthetic PAO Base Oil with Calcium Sulfonate Thickener	H1	NLGI 2
SYN-PAO GEL Food Grade 2	Full Synthetic PAO Base Oil With Non Melting Silica Thickener	H1	NLGI 2

Propylene Glycol Heat Transfer Fluid Food Grade

PAN AM PROPYLENE Food Grade Inhibited		HT1	
--	--	-----	--

Visit Our Website at <https://www.panamlubricants.com> For Details