

Engine Pro Paints, Cleaners and Lubes Catalog

Engine Pro has what you need to build and repair engines--from start to finish. For paints, cleaners and specialty lubricants, turn to the pro...Engine Pro.



PAINT

Engine Enamel

- Provides a Tough Finish that Resists Heat and Gasoline
- Fast Drying
- Protects Engines, Transmissions and Other O.E.M. Equipment
- Heat Resistant to 300 degrees F

Primer

- Provides Maximum Rust Protection and Adhesion for a Finishing Top Coat
- Fast Drying
- For Use with Enamel, Lacquer and Acrylic Paints
- Excellent Resistance to Heat and Corrosion
- VOC Compliant

High Heat Paint

- Withstands Continuous Temperatures of up to 1200 degrees F
- Porcelain Type Bond is Formed at High Temperatures
- Resists Blistering, Peeling and Discoloration

Rust Proof Paint

- Inhibits Rust
- Resists Heat and Gasoline
- Fast Drying
- Resists Chipping and Peeling

Fleet and Equipment Paint

- Fast Drying
- Hard, Long Lasting Finish
- Heat Resistant to 300 degrees F
- Resistant to Gasoline, Oil & Grease



ENGINE PRO PAINT



ENGINE ENAMEL	PART #
CAST IRON GREY	46-048
STAINLESS STEEL	46-054
GLOSS BLACK	46-115
SATIN BLACK	46-139
PONTIAC METALLIC BLUE	46-389
UNIVERSAL SILVER	46-410
FORD GREY	46-430
FORD RED	46-440N
FORD-CHRYSLER RED	46-440
FORD BLUE	46-460
CHEVY ORANGE	46-480
FORD-MERCURY BLUE	46-560
CAST ALUMINUM	46-710
ALUMI BLAST	16-055
GLOSS WHITE	16-113
FLAT BLACK	16-133
CLEAR PLASTIC	16-2411
UNIVERSAL GM BLACK	EN-42
CADILLAC GOLD	EN-50
ALPINE GREEN	EN-60
CHRYSLER BLUE	EN-63
GM BLUE	EN-67
CUMMINS BEIGE	EN-73
HEMI ORANGE	EN-76

Bold text indicates Engine Pro labeled product.

PRIMER	PART #
LIGHT GREY	46-831
RED OXIDE	16-807
BLACK	16-828
ZINC RICH	16-1445

HIGH HEAT PAINT	PART #
ALUMINUM	16-1201
WHITE	16-1202
BLACK	16-1203
CAST IRON GREY	16-2668

RUST PROOF PAINT	PART #
SAFETY YELLOW	16-116
SAFETY BLUE	16-129
LIGHT GREY	620-1416

FLEET & EQUIPMENT PAINT	PART #
CATERPILLAR YELLOW (NEW)	46-213
CATERPILLAR YELLOW (OLD)	16-212
INTERNATIONAL HARVESTER RED	16-214
JOHN DEERE GREEN (NEW)	16-268
BUS YELLOW	16-286

OTHER PAINTS & COATINGS	PART #
CLEAR ACRYLIC COATING	16-121
UNDERCOATING & SOUND INSULATOR	20-046
SUPREME BLACK SHIELD PAINT	620-1415
SUPREME HUNTER GREEN SHIELD PAINT	620-1449
RED EPOXY COATING	620-1525
BLUE LAYOUT FLUID	620-1558



ENGINE PRO LUBRICANTS, CLEANERS & ADDITIVES

APPLICATION	SIZE	PART #
LUBRICANTS		
MOLY ASSEMBLY LUBE	10 OZ BOTTLE	40-1000
HIGH ZINC ASSEMBLY LUBE	8 OZ BOTTLE	40-1100
DRY GRAPHITE LUBE	20 OZ AEROSOL CAN	40-1506
DRY FILM LUBE	20 OZ AEROSOL CAN	620-1500
PENETRATING OIL	20 OZ AEROSOL CAN	620-1543
CLEANERS		
CARB & CHOKE CLEANER	20 OZ AEROSOL CAN	40-1536
BRAKE & PARTS CLEANER - LO V.O.C.	20 OZ AEROSOL CAN	40-1548
ADDITIVE		
HIGH ZINC ENGINE PROTECTOR	4 OZ BOTTLE	40-1900



40-1548 Non-Chlorinated Brake & Parts Cleaner

- Rapid Air Dry - VOC Compliant
- Can Be Used to Eliminate Disc Brake Squeal
- Safely Remove Contaminants from Non Rubber Parts

40-1506 Dry Graphite Lube

- Dry Film Bonds to Surface
- Good Lubrication at High Temperatures (850°F/454°C)
- Extends Parts Life

40-1536 Carb & Choke Cleaner

- Ideal for All Carburetors, PCV Valves, Automatic Chokes, Heat Risers
- Quick Acting - Penetrates Dirt, Gum, Oil, Etc.
- Extension Tube Furnished for Pin Point Application

40-1100 Hi-Zinc Liquid Engine Assembly Lube, 8 oz. Bottle

- Contains Rust and Oxidation Inhibitors
- Extreme Pressure (EP) Agents Work in Unison for Superior Protection during Startup
- Contains ZDDP and EP Additives
- Exceeds All OE Specifications as an Engine Lubricant
- Guards Against Camshaft and Lifter Wear
- Adheres to Metal Surfaces

40-1000 Moly Assembly Lube, 10 oz. Bottle

- Guards Against Camshaft and Lifter Wear
- Extreme Pressure Lube
- Contains Molybdenum Disulfide, ZDDP and Other Lubricating Solids
- Rust and Oxidation Inhibitors
- Great for Rod Bolt Installation
- Anti-seize and Anti-galling Formula

40-1900 Hi-Zinc Engine Protector 4 oz. Bottle

- Provides Protection Against Camshaft, Lifter and Valve Train Damage
- Dramatically Reduces Friction and Engine Wear
- For Classic and Other Cars with Flat Tappet Cams Without Catalytic Convertors
- Higher Concentration of (ZDDP) for Crucial Break-in Period
- Designed to Allow Piston Rings to Seat Properly When Used During Engine Break-in
- Prevents Scuffing and Galling

Interchanges

ENGINE PRO TO AERVOE TO SEYMOUR

ENGINE PRO #	TO AERVOE #	TO SEYMOUR #
16-113	511	16-113
16-116	302	16-116
16-121	117	16-121
16-129	303	16-129
16-133	512	16-133
16-212	167	16-212
16-214	NA	16-214
16-268	157	16-268
16-286	178	16-286
16-807	Z8074	16-807
16-828	Z8078	16-828
16-1201	Z630	16-1201
16-1202	Z645	16-1202
16-1203	Z635	16-1203
16-1445	141	16-1445
16-2411	510	16-2411
16-2668	NA	16-2668
20-046	595	20-046
40-1506	8078	620-1506
40-1536	590	620-1536
40-1548	591, 592	620-1548
46-048	582	16-048
46-054	583	16-054
46-115	514	16-115
46-139	513	16-139
46-213	168	16-213
46-389	NA	NA
46-410	570	EN-41
46-430	551	EN-43
46-440	NA	EN-44
46-440N	550	NA
46-460	560	EN-46
46-480	520	EN-48
46-560	566	EN-56
46-710	575	EN-71
46-831	Z8072	16-831
620-1415	5017	620-1415
620-1416	361	620-1416
620-1449	5007	620-1449
620-1500	8034	620-1500
620-1525	401	620-1525
620-1543	950	620-1543
620-1558	6001	620-1558
EN-50	530	EN-50
EN-60	540	EN-60
EN-63	568	EN-63
EN-67	562	EN-67
EN-73	580	EN-73
EN-76	NA	EN-76

SEYMOUR TO ENGINE PRO

SEYMOUR #	ENGINE PRO #
16-048	46-048
16-054	46-054
16-113	16-113
16-115	46-115
16-116	16-116
16-121	16-121
16-129	16-129
16-133	16-133
16-139	46-139
16-212	16-212
16-213	46-213
16-214	16-214
16-268	16-268
16-286	16-286
16-807	16-807
16-828	16-828
16-831	46-831
16-1201	16-1201
16-1202	16-1202
16-1203	16-1203
16-1445	16-1445
16-2411	16-2411
16-2668	16-2668
20-046	20-046
620-1415	620-1415
620-1416	620-1416
620-1449	620-1449
620-1500	620-1500
620-1506	40-1506
620-1525	620-1525
620-1536	40-1536
620-1543	620-1543
620-1548	40-1548
620-1558	620-1558
EN-41	46-410
EN-43	46-430
EN-44	46-440
EN-46	46-460
EN-48	46-480
EN-50	EN-50
EN-56	46-560
EN-60	EN-60
EN-63	EN-63
EN-67	EN-67
EN-71	46-710
EN-73	EN-73
EN-76	EN-76

AERVOE TO ENGINE PRO

AERVOE #	ENGINE PRO #
117	16-121
141	16-1445
157	16-268
167	16-212
168	46-213
178	16-286
302	16-116
303	16-129
361	620-1416
401	620-1525
510	16-2411
511	16-113
512	16-133
513	46-139
514	46-115
520	46-480
530	EN-50
540	EN-60
550	46-440N
551	46-430
560	46-460
562	EN-67
566	46-560
568	EN-63
570	46-410
575	46-710
580	EN-73
582	46-048
583	46-054
590	40-1536
591	40-1548
592	40-1548
595	20-046
950	620-1543
5007	620-1449
5017	620-1415
6001	620-1558
8034	620-1500
8078	40-1506
Z630	16-1201
Z635	16-1203
Z645	16-1202
Z8072	46-831
Z8074	16-807
Z8078	16-828

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ENGINE PRO PERFORMANCE

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