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MERCURY 2-STROKE OIL

MERCURY 2-STROKE OIL

Mercury 2-Stroke Oil SKU Chart

Item Number	Qty per Case	Container Size	Pallet Qty	Btl Length (in)	Btl Depth (in)	Btl Height (in)	Btl Weight (lb)	Case Length (in)	Case Width (in)	Case Height (in)	Case Weight (lb)	Pallet Weight (lb)
			PREMIUM TO	CW-3® FOR 2-0	CYCLE OUT	OARDS (EXC	EPT OPTIMAX	& DFI)				
92-8M0207813	6	LITER	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-8M0207814	3	4 LITER	180	7.5	5.1	11.8	8.167	15.875	8	12.875	24.5	1520
			PR	EMIUM PLUS	TCW-3® FOR	R 2-CYCLE OL	JTBOARDS					
92-8M0206940	6	LITER	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-8M0206948	3	4 LITER	180	7.5	5.1	11.8	8.167	15.875	8	12.875	24.5	1520
				DIRECT	INJECTED (E	OI) OUTBOARI	OS					
92-8M0207037	3	4 LITER	180	7.5	5.1	11.8	8.167	15.875	8	12.875	24.5	1520

PREMIUM TCW3 OIL

Mercury's exclusive formulation provides superior protection to help extend the life of small horsepower, outboard engines. Continued use of Mercury® Premium 2-Cycle oil also helps:

- · Prevent corrosion of internal components
- · Maintain peak engine performance and reliability

This all weather formula provides protection in temperatures down to -13° F (-25° C).

Recommended for use in pre-mix applications for low-horsepower, carbureted engines such as, outboards, personal watercraft, snowmobiles, motorcycles and chainsaws

Meets all outboard and personal watercraft manufacturers' warranty requirements and recommendations for use of a TCW3® oil

PREMIUM TCW3 OIL



92-8M0207813

This all weather formula provides protection in temperatures down to -13° F (-25°

Availability: Q4 2023

1 L plastic bottle

PREMIUM TCW3 OIL



92-8M0207814 Availability: Q4 2023

4 L plastic bottle

PREMIUM PLUS TCW3

- Mercury's exclusive formulation offers extreme protection for mid- to high-horsepower outboard engines. Continued use of this oil will:

 Provide outstanding wear and corrosion protection which help extend Minimize performance-robbing carbon deposits
 Maintain peak engine performance and reliability

Recommended for use in oil-injected, carbureted or electronic fuel injected (EFI) mid- to high-horsepower engines such as Mercury®, Mariner® and Force® outboards and Mercury Sport Jet® engines

Meets or exceeds all outboard and personal watercraft manufacturers' warranty requirements and recommendations for use of a TC-W3® oil

PREMIUM PLUS TCW3 OIL



92-8M0206940

Extreme protection. Exceptional marine fomulation for high horsepower and

Availability: Q4 2023 1 L plastic bottle

PREMIUM PLUS TCW3 OIL



92-8M0206948

Availability: Q4 2023 4 L plastic bottle

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets. For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

MERCURY 2-STROKE OIL

DIRECT INJECTION (DI) ENGINE OIL

Mercury's exclusive formulation offers the maximum protection for DI (direct injection) outboard engines. Continued use of this oil will:

- Provide outstanding wear and corrosion protection which help extend engine life
- Minimize performance-robbing carbon deposits
- Maintain peak engine performance and reliability
 Reduce smoke

Recommended for use in direct injection two-cycle engines such as Mercury OptiMax®

Exceeds all outboard manufacturers' warranty requirements and recommendations for use in direct injection applications

DIRECT INJECTION ENGINE OIL



92-8M0207037

Availability: Q4 2023 4 L plastic bottle

2-STROKE MULTI-FUEL OUTBOARDS

Specialty oil for multi-fuel engines such as JP OptiMax

JP OPTIMAX OIL



92-8M0133953 JP OptiMax Multi-Fuel

9.46 L (2.5 gallons) bottle

PERFORMANCE BLEND FOR 2-CYCLE RACE **OUTBOARDS**

Specifically formulated for hi-performance and racing engines. Gives added protection at high operating temperatures which occur when engines are run at high rpm's for extended periods of time.

HIGH PERFORMANCE TWO-STROKE OIL



92-8M0133993

3.78 liters (1 US Gal) bottle



MERCURY 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

MERCURY 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

MERCURY 4-STROKE OILS



FourStroke

Marine Engine Oil

Mercury Marine's FC-W 10W30, 25W40 and 25W50 Mineral and Synthetic Oil outperforms automotive oils in marine applications due to its specialized additive packages designed for marine engines.

- Industry leading wear, shear, and corrosion protection.
- . Ultimate wear protection keeps cams and other engine parts looking and operating as new for longer.
- Auto oils break down quickly due to heavier loads and higher engine speeds compared to marine engines.
- Additional shear protection for ultimate high temperature / maximum output performance and protection.
- New advanced corrosion inhibitors outperform competition and FC-W standards.
- · Protects in harsh marine environments, as well as during intermittent use and off-season storage.
- · Specifically designed for marine engines. Should not be used in automotive applications.

The recommended brand by Mercury engineers.
Available only through Mercury dealers.



protection compared to other marine oils!*

Learn more at MercuryMarine.com
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MERCURY 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

Flagship protection for all fourstroke marine engines

All New FourStroke Oil Technology

Brand new FourStroke oil formulations provide the best protection and performance.

3 things to know:

FOR USE IN ALL FOURSTROKE MARINE ENGINES New formula FourStroke oils for use in all brands of FourStroke outboard, sterndrive and inboard engines and exceeds all marine THE MOST RECOMMENDED MARINE OIL industry FourStroke oil requirements including FC-W® and FC-W® Catalyst Compatible.

FLAGSHIP ENGINE AND CORROSION PROTECTION

- Industry leading strength and viscosity retention
- · Ultimate corrosion and wear protection

Over 5 years of engineering and development by the largest marine engine manufacturer in the world.

	Low HP 2.5 HP to 9.9 HP	Low HP 15 HP to 60 HP	Mid HP 80 HP to 115 HP [1.7L]	Mid HP 80 HP to 115 HP (2.1L)	150 HP	V6/V8 175 HP to 300 HP	L6 200 HP to 400 HP	V10 350 HP to 400 HP	V12 600 HP	Part Number
				Fo	urStroke	Outboar	ds			
10W30 Mineral	Good*	Good*	Good*	Good	Good	Good	N/A	N/A	Good	1L: 8M0206950 4L: 8M0206952 60L: 8M0165791 208L: 8M0086222
10W30 Synthetic Blend	Better*	Better*	Better*	Better	Better	Better	N/A	N/A	Better	1L: 8M0206995 4L: 8M0206996 208L: 8M0152565
10W30 Full Synthetic	BEST*	BEST*	BEST*	BEST	BEST	BEST	N/A	N/A	BEST	1L: 8M0206997 4L: 8M0206998 208L: 8M0180938
25W40 Mineral		nal (when op- res are only a		Good	Good	N/A	Good	Good	N/A	1L: 8M0206953 4L: 8M0206954 60L: 8M0121914 208L: 8M0086225
25W40 Synthetic Blend		nal (when op res are only a		Good	Good	N/A	Better	BEST	N/A	1L: 8M0206955 4L: 8M0206956 60L: 8M0165792 208L: 8M0086228
25W50 Synthetic Blend	N/A	N/A	N/A	N/A	N/A	N/A	BEST	BEST	N/A	4L: 8M0096727 208L: 858119QE1

1	15 HP to 150 HP	200 HP to 300 HP	350 HP to 500 HP	Non-Catalyzed Engine	CatalyzedEngine	Part Number
		SeaPro			Gas Sterndrives/	
10W30 Mineral	(w	Optional hen temperature < 0 °	ci	N/A	N/A	1L: 8M0206950 4L: 8M0206952 60L: 8M0165791 208L: 8M0086222
10W30 Synthetic Blend	(n	Optional when temperature < 0°	C)	N/A	N/A	1L: 8M0206995 4L: 8M0206996 208L: 8M0152565
10W30 Full Synthetic	(w	Optional hen temperature < 0 °	ci	N/A	N/A	1L: 8M0206997 4L: 8M0206998 208L: 8M0180938
25W40 Mineral	Good	Good	Good	Good	Good	1L: 8M0206953 4L: 8M0206954 60L: 8M0121914 208L: 8M0086225
25W40 Synthetic Blend	BEST	BEST	BEST	BEST	BEST	1L: 8M0206955 4L: 8M0206956 60L: 8M0165792 208L: 8M0086228

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MERCURY 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

APPLICATION AND SKU CHART

Mercury 4-Stroke Oil SKU Chart

Item Number	Qty per Case	Container Size	Pallet Qty	Btl Length (in)	Btl Depth (in)	Btl Height (in)	Btl Weight (lb)	Case Length (in)	Case Width (in)	Case Height (in)	Case Weight (lb)	Pallet Weight (lb)
			FC-	-W® SAE 10W	30 FOR 4-ST	ROKE MARINI	ENGINES					
92-8M0206950	6	LITER	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-8M0206952	3	4 LITER	180	7.5	5.1	11.8	8.167	15.875	8	12.875	24.5	1520
			FC-	-W® SAE 25W	40 FOR 4-ST	ROKE MARINI	ENGINES					
92-8M0206953	6	LITER	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-8M0206954	3	4 LITER	180	7.5	5.4	11.8	8.167	15.875	8	12.875	24.5	1520
			FC-W® SAE 2	25W40 SYNTHI	ETIC BLEND	FOR 4-STROP	KE MARINE EN	GINES				
92-8M0206955	6	LITER	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-8M0206956	3	4 LITER	180	7.5	5.4	11.8	8.167	15.875	8	12.875	24.5	1520
			FC-W® SAE 1	10W30 SYNTHI	ETIC BLEND	FOR 4-STROP	KE MARINE EN	GINES				
92- 8M0206995	6	LITER	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-8M0206996	3	4 LITER	180	7.5	5.4	11.8	8.167	15.875	8	12.875	24.5	1520

FCW® 10W30 MARINE OIL

Mercury's 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines. The mineral 4-Stroke oil is also now approved for use in all Outboard Engines; previously only our synthetic blend could make this claim.

- 3 things to know:

 For use in all 4-Stroke marine engines New formula 4-Stroke oils are engineering approved for use in certain marine 4-Stroke Outboard applications and exceeds all Marine industry 4-Stroke oil requirements including FC-W and FC-W Catalyst Compatible. In addition, all 10W30 & 25W40 oils are now fully FC-W Catalyst Compatible.

 Flagship Engine and Corrosion Protection Industry leading strength and viscosity retention and ultimate corrosion and wear protection.

 The most recommended Marine Oil Over 5 years of engineering and development by the largest marine engine manufacture; in the world
- development by the largest marine engine manufacturer in the world.

10W30 is recommended for certain operating temperatures and manual start applications.

10W30 MARINE ENGINE OIL



92-8M0206950 1 L (32.0 fl oz) plastic bottle 10W30 MARINE ENGINE OIL



92-8M0206952 4 L (1.06 US gal) plastic bottle

FCW® 10W30 SYNTHETIC BLEND MARINE OIL

10W30 SYNTHETIC BLEND MARINE OIL



92-8M0206995 10W30 4-Stroke synthetic marine oil

1 L plastic bottle

MERCURY 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

10W30 SYNTHETIC BLEND MARINE OIL



92-8M0206996

10W30 Synthetic blend 4-stroke marine oil 4.1. plastic hottle

FCW® 10W30 FULL SYNTHETIC MARINE OIL

10W30 FULL SYNTHETIC MARINE OIL



92-8M0206997 Release in 2024

Priced individually, sold @ multiples of 6 1L plastic bottle

10W30 FULL SYNTHETIC 4-STROKE MARINE OIL



92-8M0206998 Release in 2024

Priced individually, sold @ multiples of 3 4L plastic bottle

FCW® 25W40 MINERAL MARINE OIL

Mercury's 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines.

3 things to know:

- For use in all 4-Stroke marine engines New formula 4-Stroke oils are engineering approved for all marine 4-Stroke applications, including: Outboard, MerCnuiser, High Performance, stem drive/Inboard, and exceeds all Marine industry 4-Stroke oil requirements including FC-W and FC-W Catalyst Compatible.
 Flagship Engine and Corrosion Protection Industry leading strength
- and viscosity retention and ultimate corrosion and wear protection.

 The most recommended Marine Oil Over 5 years of engineering and development by the largest marine engine manufacturer in the world.

25W40 recommended in all marine engines.

25W40 MARINE ENGINE OIL



92-8M0206953 1L (32 fl oz) plastic bottle

25W40 MARINE ENGINE OIL



92-8M0206954 4 L (1.06 US gal) plastic bottle

FCW® 25W40 SYNTHETIC BLEND MARINE OIL

25W40 SYNTHETIC BLEND MARINE ENGINE OIL



92-8M0206955 1 L (32 oz) plastic bottle

MERCURY 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

25W40 SYNTHETIC BLEND MARINE ENGINE OIL



92-8M0206956 4 L (1.06 US gal)

MERCURY HIGH PERFORMANCE 4-STROKE OIL

Maximum protection is essential when pushing your engine to the limit. Racing, tow sports and fishing applications require your engine to operate under extreme conditions. Operating at high engine output and high temperatures or alternating between periods of high RPMs and Ingit temperatures or alteritating between periods or night in was and in-trottling down to low RPMs or idle puts serious pressure on engine oil. Mercury Racing Four Stroke oil will not break down under these conditions. It maintains its viscosity, protects against varnish buildup and sludge formation and exceeds the rust protection requirements for NMMA@ certification.

Recommended for use in all Mercury Racing four-stroke engines including: FormulaRace and Verado outboards and 525 EFI through 1650 sterndrives

Meets or exceeds manufacturers' warranty requirements for use of an FC-W® marine engine oil

25W50 SYNTHETIC BLEND HIGH PERFORMANCE OIL



92-8M0096727

4-Stroke 25W50 Synthetic blend engine oil. 4 L (1.06 US Gal) bottle

MERCRUISER OIL FILTERS - GASOLINE

This engineered marine filter provides outstanding durability through a more robust design, heavier gauge materials and a superior paint process inside and out. Designed for a marine environment, this filter provides benefits not found in a standard automotive filter.

OIL FILTER



35-883702K

w/o remote oil

Fits MCM V-6 models that have the oil filter mounted on the engine block. Not for use with V-6 engines that have a remote oil filter. Mercury Precision Branded, Box Point of Sale Packaged.

OIL FILTER



35-866340Q03

Fits all MCM/MIE GM engines, except V-6 models that have the oil filter mounted on the engine block. Also fits the 4.5L and 6.2L Mercury engine. Quicksilver Branded, Box Point of Sale Packaged.

MERCURY DIESEL STERNDRIVE/INBOARD OIL

MERCURY DIESEL STERNDRIVE/INBOARD OIL

SAE 15W40

15W40 DIESEL ENGINE OIL



92-8M0207036

Superior performance in marine diesel applications. Not recommended for use in Mercury TDI or 3.0L V6 VM diesel applications 4 L plastic bottle

MERCURY CORROSION PROTECTION

CORROSION GUARD HEAVY DUTY



92-8M0207815

Corrosion Guard Heavy Duty is a rust inhibitor that forms an insulating, waxy film for long-term corrosion protection on non-painted and painted surfaces. The water resistant barrier seals out air, salt and moisture for maximum protection. Availability: 04 2023

I Vise to prevent rust from forming on out drives, lower units and power trim motors and components or other metal surfaces. Can also be used to prevent further paint damage in areas where undercuting and bitsering have occurred. Do not spray on surfaces coated with antifouling or biocide paint. Do no spray on drive belts. Not for sale in California.

312 g (11 oz) spray can

MERCURY ENGINE COOLANT

MERCURY ENGINE COOLANT

EXTENDED LIFE COOLANT/ANTIFREEZE



92-8M0207010

S2-ONUSZOVIDE AND TO CLOSE AND TO CLOSE COOLING SYSTEMS. This 5 year, 1000 hour protection is ethylene glycol based and pre-diluted 50/50 with de-ionized water. It is silicate and phosphate free and will not cause gelling. Provides freeze protection down to -34 deg. F and boiling protection to 265 deg. F. It is also compatible with conventional anti-freeze, but dilution will reduce extended life benefits.

Mests ASTM D-3306, ATSM D-4340 Availability. Q4 2023

Availability: Q4 2025
For use in all MCMMIE gasoline engines with closed cooling systems.
Also recommended for the following applications:
- ANFOR R 15-601
- BS 6580 (British standard)

- BS 6550 (British standard)
 Chrysler® MS7170
 Chrysler® MS7176
 Chrysler® MS9769
 Ford® ESE-M97B44-A
 Ford® WSS-M97B44-D
 Ford® WSS-M97B41-A1
 FVV HEFT R443 (Germany)
 GM® 1825M
 GM® 1825M
 GM® 1825M
 GM® 6277M (DEX-COOL® specification)
 JJS N M252 (Japan)
 JJS K 2234 (Japan)
 JJS K 2234
 Mercedes Benz® DBL 7700
 Al nalstic hottle

- 4 L plastic bottle



MERCURY GEARCASE LUBRICANTS

MERCURY GEARCASE LUBRICANTS

Mercury outperforms automotive gear oil in marine applications because of its specialized additive package designed for marine gear cases. Continued use of this gear case lubricant will:

• Provide maximum protection against excessive wear—even in the presence of water

- Prevent corrosion and pitting
- · Help extend gear life

PREMIUM GEAR LUBE - SAE 80W90

SAE 80W90 GEAR LUBE



92-8M0207034

Availability: Q4 2023 237 ml (8 fl oz) tube

SAE 80W90 GEAR LUBE



92-8M0207011

Availability: Q4 2023

For use in all outboard lower units and jet pumps below 75 hp. 1 L plastic bottle

HIGH PERFORMANCE GEAR LUBE - SAE 90

SAE 90 GEAR LUBE



92-8M0207031 Availability: Q4 2023 1 L (33.8 fl oz) plastic bottle

SAE 90 GEAR LUBE QUART & GEAR LUBE PUMP



92-8M0207032

Gear lube pump and a one liter of Hi Performance gear lube conveniently packaged together. Use the pump to replace your gear case oil with ease. Fits all quart and liter bottles.

Quart in the number of Gear lube pump: Fits all MerCruiser sterndrives and Mercury/Mariner outboards (except models of Japanese origin) with a .375 in-16 drain/fill screw. Adapter available.

Availability: Q4 2023

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

SAE 90 GEAR LUBE



92-8M0207033 Availability: Q4 2023

237 ml (8 fl oz) tube

SAE 90 GEAR LUBE



92-8M0206992

Availability: Q4 2023 10 L (2.64 gal) plastic bottle

MERCURY GEARCASE LUBRICANTS

MERCURY EXTREME PERFORMANCE GEAR LUBE

Mercury Racing Gear Lube was designed for outboard and sterndrive racing applications. This gear lube provides maximum protection

- against:

 Water intrusion advanced emulsifiers protect gears if water enters
- water intusion = Baransas I in the gear housing
 Wear tackifiers and pressure additives improve oil film adhesion and protect against excessive wear

 • Horsepower loss - prevents horsepower loss and won't break down
- when gears reach high temperatures

Recommended for use in Mercury Racing outboard gear cases including: Sport Master, Torque Master, Fleet Master, VI SSM and IV SSM and Mercury Racing sterndrive applications including Dry Sump Six,NXT6, SSM, NXT, Bravo XR, Bravo XR Sport Master drives and NXT transmission assemblies.

SAE 85W90 EXTREME PERFORMANCE GEAR OIL



92-8M0133995

Used in high-performance gearcases

946 ml (32 oz) bottle

SAE 85W90 EXTREME PERFORMANCE GEAR OIL



92-8M0133997

Used in high-performance gearcases 18.9 liters (5 US Gal) plastic pail

MERCURY GREASES

MERCURY GREASES

Mercury Grease Product Line Simplified

Mercury greases have gone through a makeover. The product line has been simplified to eliminate confusion about which grease to use in what application. The line has been reduced from six types of grease to three. Below is a summary of the consolidation:

2-4-C Marine Grease - No change

Special 101 – Replaced by 2-4-C Marine Grease Engine Coupler/Spline Grease - Replaced by Extreme Grease



MULTI-PURPOSE GREASE

EXTREME GREASE



92-8M0207035 Formulated for high-temperature and high-load applications. Availability: Q4 2023

397 g (14 oz) cartridge

MERCURY PAINTS AND FINISH

MERCURY PAINTS AND FINISH

MERCURY COLORS

PHANTOM BLACK



92-8M0133921

Paint pen for touch-up in Phantom Black. For all Mercury outboards and MCM/MIE 9 mL paint pen

VERADO SILVER



92-8M0132061

Authentic silver paint for Mercury and Mariner outboards. Fast drying and high gloss. 340 g (12 oz) can

WARM FUSION PAINT



8M0133999

Authentic white paint for Mercury Outboards. 340 g (12 oz) spray can

COLD FUSION PAINT



92-8M0134001

Authentic white paint for Mercury Outboards. 340 g (12 oz) spray can

PROPELLER PAINT

PHANTOM BLACK PAINT



92-8M0207817 Availability: Q4 2023

For all Mercury outboards and MCM/MIE engines and drives.

340 g (12 oz) spray can

SURFACE PREP AND FINISH

LIGHT GRAY PRIMER



92-8M0207816 Availability: Q4 2023

340 g (12 oz) spray can



MERCURY STEERING FLUID

MERCURY STEERING FLUID

POWER TRIM AND STEERING FLUID



92-8M0207038

A universal hydraulic fluid designed to mix with all hydraulic fluids, protect seals and hoses, and prevent foaming, oxidation and corrosion.

Recommended for all outboard and sterndrive applications except electric power steering systems (use Synthetic Power Steering Fluid SAE 0W30) and non-power hydraulic steering systems (use Hydraulic Helm Steering Fluid)

Recommended for all applications that require a Type F Transmission Fluid 1L (33.8 fl oz) plastic bottle

POWER TRIM AND STEERING FLUID



92-8M0206994

A universal hydraulic fluid designed to mix with all hydraulic fluids, protect seals and hoses, and prevent foaming, oxidation and corrosion.

Recommended for all outboard and sterndrive applications except electric power steering systems (use Synthetic Power Steering Fluid SAE 0W30) and non-power hydraulic steering systems (use Hydraulic Helm Steering Fluid)

Recommended for all applications that require a Type F Transmission Fluid 237 ml (8 fl oz) plastic bottle

QUICKSILVER 2-STROKE OIL

QUICKSILVER 2-STROKE OIL

APPLICATION AND SKU CHART

2-Stroke Outboard Oil Application Chart

PRODUCT	Low HP: 2.5HP to 30HP	Mid HP: 40 HP to 115HP	High HP: Above 115HP	All HP
	Carubureted or EFI	Carbureted or EFI	Carbureted or EFI	Direct Injection
Premium	*Good	Good	Not recommended	Not recommended
Premium Plus	Better	*Better	*Better	Better
DI Engine Oil	Best	Best	Best	*Best

Premium TCW3

Part Number	Description	Price/Packaging
92-858021QB1	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-858022QB1	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-858023QB1	10L (2.64 gal.) plastic bottles	Priced individually, sold @ 2 bottles / case.
92-858024QB1	55 gallon (208 L) drum	

Premium Plus TCW3

Part Number	Description	Price/Packaging
92-858026QB1	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-858027QB1	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-858028QB1	10 L (2.64 gal.) plastic bottles	Priced individually, sold @ 2 bottles / case.
92-858029QB1	55 gallon (208 L) drum	

Direct Injection (DI) Engine Oil

Part Number	Description	Price/Packaging
92-858037QB1	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-858038QB1	10 L (2.64 gal.) plastic bottles	Priced individually, sold @ 2 bottles / case.
92-858039Q01	55 gallon (208 L) drum	

Performance Blend for 2-Cycle Outboards

Part Number	Description	Price/Packaging
92-8M0133993	3.78 L (1 US gal) plastic bottles	Priced individually, sold @3 bottles / case

PREMIUM TCW3 OIL

Quicksilver's exclusive formulation provides superior protection to help extend the life of small horsepower, outboard engines. Continued use of Ouicksilver® Premium 2-Cycle oil also helps:
 Prevent corrosion of internal components
 Maintain peak engine performance and reliability

This all weather formula provides protection in temperatures down to -13° F (-25° C).

Recommended for use in pre-mix applications for low-horsepower, carbureted engines such as, outboards, personal watercraft, snowmobiles, motorcycles and chainsaws

Meets all outboard and personal watercraft manufacturers' warranty requirements and recommendations for use of a TC-W3® oil

PREMIUM 2-CYCLE TC-W3 OUTBOARD OIL



92-858021QB1 1 L plastic bottle

PREMIUM TCW3 OIL



92-8M0205371 4 L plastic bottle

PREMIUM TCW3 OIL



92-858023QB1 10 L plastic bottle



QUICKSILVER 2-STROKE OIL

PREMIUM TCW3 OIL



92-**858024QB1** 208 L drum

PREMIUM PLUS TCW3

Quicksilver's exclusive formulation offers extreme protection for mid- to high-horsepower outboard engines. Continued use this oil will:

• Provide outstanding wear and corrosion protection which help extend Minimize performance-robbing carbon deposits
 Maintain peak engine performance and reliability

Recommended for use in oil-injected, carbureted or electronic fuel injected (EFI) mid- to high-horsepower engines such as Mercury®, Mariner® and Force® outboards, Mercury Jet Drives® and Mercury Sport Jet® engines

Meets or exceeds all outboard and personal watercraft manufacturers' warranty requirements and recommendations for use of a TC-W3® oil

PREMIUM PLUS TCW3 OIL



92-858026QB1

Extreme protection. Exceptional marine fomulation for high horsepower and heavy-duty applications 1 L (33.8 fl oz) plastic bottle

PREMIUM PLUS TCW3 OIL



92-858027QB1 4 L plastic bottle

PREMIUM PLUS TCW3 OIL



92-858028QB1 10 L plastic bottle

PREMIUM PLUS TCW3 OIL



92-858029QB1 208 L drum

DIRECT INJECTION (DI) ENGINE OIL

Quicksilver's exclusive formulation offers the maximum protection for DI (direct injection) outboard engines. Continued use this oil will:

• Provide outstanding wear and corrosion protection which help extend

- Provide outseanding wear and corrosion protection engine life
 Minimize performance-robbing carbon deposits
 Maintain peak engine performance and reliability
 Reduce smoke

Recommended for use in direct injection two-cycle engines such as Mercury OptiMax®

Exceeds all outboard manufacturer's warranty requirements and recommendations for use in direct injection applications

DIRECT INJECTION ENGINE OIL



92-858037QB1 4 L plastic bottle

DIRECT INJECTION ENGINE OIL



92-858038QB1 10 L plastic bottle

QUICKSILVER 2-STROKE OIL

DIRECT INJECTION ENGINE OIL



92-858039Q01 208 L (55 Gal) drum

PERFORMANCE BLEND FOR 2-CYCLE RACE **OUTBOARDS**

Specifically formulated for hi-performance and racing engines. Gives added protection at high operating temperatures which occur when engines are run at high rpm's for extended periods of time.

HIGH PERFORMANCE TWO-STROKE OIL



92-8M0133993 3.78 liters (1 US Gal) bottle



Quicksilver Premium Ultra Масло для двухтактных моторов

- усовершенствованная запатентованная формула предназначена для всех двухтактных лодочных моторов, в том числе высокой мощности. Подходит для двигателей с прямым впрыском топлива, таких как Mercury Optimax и Evinrude Etec.
- усовершенствованная формула с пакетом высококачественных присадок обеспечивает максимальную эффективность двигателя в самых суровых условиях, таких как продолжительная работа на полном ходу, большая нагрузка и интенсивное ускорение Использование масла Quicksilver Premium Ultra защитит двигатель от коррозии и образования нагара, обеспечивая при этом полноценное смазывание внутренних компонентов.
- Соответствует требованиям стандартов NMMA TC-WII и TC-W3®, рекомендациям всех производителей двухтактных лодочных моторов и гидроциклов с системами предварительного сменивания и впрыска масла



8M0170003	2-STROKE PREMIUM ULTRA 1L
8M0170005	2-STROKE PREMIUM ULTRA 4L
8M0170007	2-STROKE PREMIUM ULTRA 10L
8M0170008	2-STROKE PREMIUM ULTRA 208L

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets. For

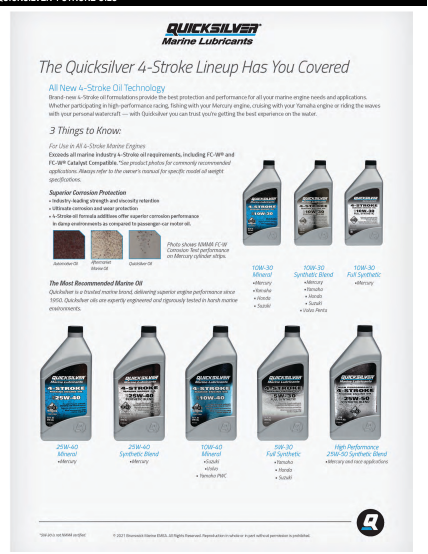
more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.



QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

QUICKSILVER 4-STROKE OILS



QUICKSILVER Marine Lubricants Good, Better, Best Comparisons for Four-stroke Mercury Marine® Engines FourStroke Outboards Gas Sterndrives/Inboards Non-SeaPro Engin Part Number Lowhp 15-60 ht 1L: 8M0086220 4L: 8M0086221 Goods Good' Good Good Good 0 N/A N/A 60 L: 8M0165791 208 L: 8M0086222 1L 8M0152563 4L 8M0152564 10W30 0 N/A Synthetic Better Better Good* Better Bette N/A 208L: 8M0152565 Blend 10W30 1L 8M0180936 4L 8M0180937 BEST BEST BEST Good BEST 0 N/A N/A 1L: 8M0086223 25W40 0 0 Good Good Good Good Good* 8M0086226 8M0086227 25W40 BEST Synthetic Good Good BEST Better BEST' 60 L: 8M0165792 208 L: 8M0086228 Blend 3.4 L V6 Outboards 4.6L V8 Outboards 7.6L V12 Outboards FourStroke SeaPro Verado ProXS SeaPro Verado Part Number 1L: 8M0086220 4L: 8M0086221 Good temp. ≤ 0 C temp. ≤ 0 C° 60 L: 8M0165791 208 L: 8M0086222 10W30 Synthetic 1L: 8M0152563 4L: 8M0152564 208L: 8M0152565 Optional whe 0 Better Better Better Better Better temp. ≤ 0 C° temp. ≤ 0 C° Blend 10W30 0 0 0 BEST BEST BEST BEST BEST Synthetic 25W40 N/A N/A Good N/A N/A Good N/A Mineral 8M0086226 25W40 Synthetic Blend N/A N/A BEST N/A N/A BEST N/A BEST 60 L 8M0165792 208 L 8M0086228 Additional 4-Stroke Oils 5W-30 Full Synthetic 8M0180930 (11) 8M0180931 (41) 8M0180932 (2081) 10W-40 Mineral 8M0180933 (1L) 8M0180934 (4L) 8M0180935 (208L) 25W-50 High Performance Synthetic Blend 8M0096256 (1L) 858084QE1 (4L) 858119QE1 (208L) 10W30 is recommended for certain operating temperatures and manual start applications; "25W-50 is recommended in certain operating conditions and high-performance applications. Contains the highest levels of ZDDP in the QS lineup and for high-performance applications. Optional when the temperature is less than or equal to 0 °C Optional when the operating temperatures are only above 5 °C

QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

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FCW® 10W30 Mineral Marine Oil

Part Number	Description	Price/Packaging
92-8M0086220	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0086221	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0086222	55 gallon (208 L) drum	

FCW® 10W30 Synthetic Blend Marine Oil

Part Number	Description	Price/Packaging
92-8M0152563	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0152564	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0152565	55 gallon (208 L) drum	

FCW® 25W40 Mineral Marine Oil

B (W)		n: m
Part Number	Description	Price/Packaging
92-8M0086223	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92- 8M0086224	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0086225	55 gallon (208 L) drum	

FCW® 25W40 Synthetic Blend Marine Oil

Part Number	Description	Price/Packaging
	1 L (33.8 oz.) plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0086227	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0086228	55 gallon (208 L) drum	

FCW® 25W50 Synthetic Blend Marine Oil

Part Number	Description	Price/Packaging
92-8M0096256	1 L (1.06 qt) plastic bottles	Priced individually, sold @6 bottles / case.
92-858084QE1	4 L (1.06 gal.) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-858119QE1	55 gallon (208 L) drum	

FCW® 5W30 MARINE OIL

Quicksilver's 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines.

3 things to know:

For use in all 4-Stroke Marine Engines - New formula 4-Stroke oils are engineering approved for all marine 4-Stroke applications, including: Outboard, MerCruiser, High Performance, Stern Drive/Inboard, and exceeds all Marine industry 4-Stroke oil requirements.
 Flagship Engine and Corrosion Protection - Industry leading strength

 Flagsnip Engine and Corrosion Protection - Industry leading strength and viscosity retention and ultimate corrosion and wear protection
 The most recommended Marine Oil - Over 5 years of engineering and development by the largest marine engine manufacturer in the world.

5W30 Full Synthetic meets the requirements of the API SN Engine Oil Service Category(BEST Choice).

5W30 FULL SYNTHETIC MARINE OIL



92-8M0180930

Priced individually, sold @ multiples of 6
1L plastic bottle

5W30 FULL SYNTHETIC MARINE OIL



92-8M0180931

Priced individually, sold @ multiples of 3

5W30 FULL SYNTHETIC MARINE OIL



92-8M0180932

208 L drum

QUICKSILVER 4-STROKE MARINE ENGINE OI

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Generally, synthetic blend oils are preferred over the mineral oil of equivalent viscosity due to increased corrosion protection properties.
For simplicity sales, 251/40 oils are generally approved for use in all engines types while 10W30 and 25W50 alls are not suitable for certain engines ar operating conditions.

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FCW® 10W30 MINERAL MARINE OIL

Quicksilver's 4-Stroke oil technology outperforms automotive oils in manine applications because of its specialized additive package designed for marine engines. The mineral 4-Stroke oil is also now approved for use in all Outboard Engines; previously only our synthetic blend could make this claim. A new full synthetic option is available in 10W30 for 2021; designed for maximum engine protection and performance, complete with no viscosity modifiers. The full synthetic 10W30 has the highest quantity of anti-oxidant and detergent addittives available in the 10W30 oil line-up.

3 things to know:

- For use in all 4-Stroke Marine Engines New formula 4-Stroke oils are engineering approved for use in certain marine 4-Stroke Outboard applications and exceeds all Marine industry 4-Stroke oil requirements including FC-W or FC-W Catalyst Compatible.
- Flagship Engine and Corrosion Protection Industry leading strength and viscosity retention and ultimate corrosion and wear protection
- The most recommended Marine Oil Over 5 years of engineering and development by the largest marine engine manufacturer in the world.
 10W30 is recommended for certain operating temperatures and manual start applications.

10W30 MARINE ENGINE OIL



92-8M0086220 1 L (32.0 fl oz) plastic bottle

10W30 MARINE ENGINE OIL



92-8M0086221 4 L (1.06 US gal) plastic bottle

10W30 MINERAL MARINE 4-STROKE ENGINE OIL



92-8M0165791 60 L (15.85 US Gal) drum

10W30 MARINE ENGINE OIL



92-8M0086222 208 L (55 US gal) drum

FCW® 10W30 SYNTHETIC BLEND MARINE OIL

10W30 SYNTHETIC BLEND MARINE OIL



92-8M0152563

10W30 4-Stroke synthetic marine oil

L plastic bottle



92-8M0152564

10W30 Synthetic blend 4-stroke marine oil

4 L plastic bottle

10W30 SYNTHETIC BLEND 4-STROKE OIL



92-8M0152565

10W30 synthetic blend marine oil for 4-Stroke engines.

208 L drum

JICKSILVER 4-STROKE MARINE ENGINE C AND OIL FILTERS

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QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

FCW® 10W30 FULL SYNTHETIC MARINE OIL

10W30 FULL SYNTHETIC MARINE OIL



92-8M0180936

Priced individually, sold @ multiples of 6 1L plastic bottle

10W30 FULL SYNTHETIC 4-STROKE MARINE OIL



92-8M0180937

Priced individually, sold @ multiples of 3

TE Place Dotte



92-8M0180938

208 L drum

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FCW® 10W40 MARINE OIL

Quicksilver's 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines. The mineral 4-Stroke oil is also now approved for use in all Quiboard Engines; previously only our synthetic blend could make this claim.

3 things to know:

• For use in all 4-Stroke marine engines - New formula 4-Stroke oils are engineering approved for use in certain marine 4-Stroke Outboard applications and exceeds all Marine industry 4-Stroke oil requirements.

• Flagship Engine and Corrosion Protection - Industry leading strength and viscosity retention and ultimate corrosion and wear protection.

• The most recommended Marine Oil - Over 5 years of engineering and development by the largest marine engine manufacturer in the world.

10W40 is recommended for certain operating temperatures and manual start applications.

10W40 4-STROKE MARINE OIL



92-8M0180933

Priced individually, sold @ multiples of 6

1L plastic bottle

10W40 4-STROKE MARINE OIL



92-8M0180934

Priced individually, sold @ multiples of 3

4L plastic bottle

10W40 MARINE OIL



92-8M0180935

208 L drum

FCW® 25W40 MINERAL MARINE OIL

Quicksilver's all new 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines.

3 things to know:

- For use in all 4-Stroke Marine Engines New formula 4-Stroke oils are engineering approved for all marine 4-Stroke applications, including: Outboard, MerCruiser, High Performance, Stern Drive/Inboard, and exceeds all Marine industry 4-Stroke oil requirements including FC-W and FC-W Catalyst Compatible.
- Flagship Engine and Corrosion Protection Industry leading strength and viscosity retention and ultimate corrosion and wear protection.

 The most recommended Marine Oil - Over 5 years of engineering and development by the largest marine engine manufacture in the world.

25W40 recommended in all Marine Engines.

25W40 MARINE ENGINE OIL



92-8M0086223 1L (32 fl oz) plastic bottle

25W40 MARINE ENGINE OIL



92-8M0086224 4 L (1.06 US gal) plastic bottle

25W40 MARINE ENGINE OIL



92-8M0121914 25W40 Marine 4-Stroke Engine Oil 60L (15.85 US gal) drum

25W40 MARINE ENGINE OIL



92-8M0086225 208 L (55 US gal) drum

FCW® 25W40 SYNTHETIC BLEND MARINE OIL

Quicksilver's all new 4-Stroke oil technology outperforms automotive oils in marine applications because of its specialized additive package designed for marine engines.

3 things to know:

- For use in all 4-Stroke Marine Engines New formula 4-Stroke oils are engineering approved for all marine 4-Stroke applications, including: Outboard, McCruser, High Performance, Stern Drive/Inboard, and exceeds all Marine industry 4-Stroke oil requirements including FC-W
- and FC-W Catalyst Compatible.

 Flagship Engine and Corrosion Protection Industry leading strength and viscosity retention and ultimate corrosion and wear protection.

 The most recommended Marine Oil Over 5 years of engineering and development by the largest marine engine manufacture in the world.

25W40 Synthetic Blend recommended in all Marine Engines (BEST

25W40 SYNTHETIC BLEND MARINE ENGINE OIL



92-8M0086226 1 L (32 oz) plastic bottle

25W40 SYNTHETIC BLEND MARINE ENGINE OIL



92-8M0086227 4 L (1.06 US gal)

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QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

25W40 SYNTHETIC MARINE 4-STROKE ENGINE OIL



92-8M0165792 60 L (15.85 US Gal) drum

25W40 SYNTHETIC BLEND MARINE ENGINE OIL



92-8M0086228 208 L (55 US gal) drum

FCW® 25W50 SYNTHETIC BLEND MARINE OIL

25W50 oil is often recommended for engines used in racing. This high performance oil provides maximum lubrication for your marine engine. This oil:

- Maintains viscosity under the most extreme operating conditions such
- Racing: Operating engine at maximum output and high temperatures
 Tow sports and fishing: Alternating between periods of high RPM's and throttling down to low RPMs or idle
- Protects against varnish buildup and sludge formation
 Exceeds the rust protection requirements for NMMA certification

Recommended for use in Verado® outboards and other high-performance marine engines

Exceeds manufacturers' warranty requirements and recommendations for use of an FCW® 25W50 oil

25W50 SYNTHETIC BLEND OUTBOARD OIL



92-8M0096256

High Performance 4-Stroke Marine Engine oil. 1 Liter (1.06 Quarts) plastic bottle

25W50 SYNTHETIC BLEND OUTBOARD OIL



92-858084QE1 4.1 plastic bottle

SYNTHETIC BLEND SAE 25W50 OIL



92-858119QE1 208 L drum

OIL CAPACITY CHART - 4-STROKE OUTBOARDS

Crankcase Oil Capacity Chart & Quicksilver Filters

Model	Model Note	Year Range	Metric Crankcase Capacity	US Crankcase Capacity	Canister Filter
2 5/3 5 FourStroke			0.30 liter (300ml)	0.31 QT. (10 oz.)	N/A
4/5/6 FourStroke		1999 - 2023	0.45 liter (450ml)	0.48 QT. (15.2 oz.)	N/A
4)310 I Galdaloko		1333 - 2023	0.43 (43011)	0.40 Q1. (13.2 02.)	IVA
8 FourStroke	232cc	1995 - 2000	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	N/A
8 FourStroke	323cc		1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
8 FourStroke	209cc		0.80 liter (800ml)	0.85 QT. (27 oz.)	N/A
0 T GUI GUI GIONE	20300	2003 - 2023	U.OU IIIDI (UUUIII)	0.00 Q1. (21 02.)	N/A
9.9 FourStroke	232cc	1005 - 1008	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	N/A
9.9 FourStroke	323cc		1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
9.9 FourStroke	209cc		0.80 liter (800ml)	0.85 QT. (27 oz.)	N/A
3.3 T 0010110NB	20300	2003 - 2023	U.OO IIIDI (OOOIII)	0.00 Q1. (21 02.)	N/A
15 FourStroke	323cc	1008 - 2008	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
15 Carb and EFI FourStroke	32300		1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
13 Callo and Eri Foul Stroke		2000 - 2023	1.0 itel (1,000iii)	1.05 Q1. (35 02.)	33-0WI0102032
20 Carb and EFI FourStroke		2008 - 2022	1.0 liter (1,000ml)	1.05 QT. (35 oz.)	35-8M0162832
20 Only and Eri roulonous		2000 - 2023	1.0 mm (1,000mm)	1.00 (41. (30 02.)	55-GMIU102032
25 FourStroke	498cc, Carb Models	1998 . 2006	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
25 FourStroke	490cc, Carb Models 492cc. EFI Models		1.8 liter (1,800ml)	1.90 QT. (63 oz.)	35-8M0162832
23 FOULDHONE	4520C, EFI MOUBIS	2000 - 2023	1.0 itel (1,000iii)	1.50 Q1. (03 02.)	33-0WI0102032
30 FourStroke	747cc	1000 2005	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
30 FourStroke	492cc		1.8 liter (1,800ml)	1.90 QT. (63 oz.)	35-8M0162832
30 FOULPROKE	492CC	2000 - 2023	1.0 IIIBF (1,000mi)	1.90 Q1. (03 0Z.)	33-0MU102032
40 FourStroke	747 2 - 5-4	4000 0000	2.0 (64 /2.0001)	2.47.OT (400)	35-8M0162830
40 FourStroke	747cc, 3 cylinder 996cc, 4 cylinder		3.0 liter (3,000ml) 3.0 liter (3,000ml)	3.17 QT. (106 oz.) 3.17 QT. (106 oz.)	35-8M0162830 35-8M0162830
40 POUTSTOKE	990CC, 4 Cylinder	2001 - 2023	3.0 liter (3,000ml)	3.17 Q1. (106 0Z.)	33-0MU10203U
50 FourStroke	935cc, 4 cylinder	4005 0000	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
50 FourStroke	996cc, 4 cylinder		3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
20 FORLPRIONS	990CC, 4 Cylinder	2001 - 2023	3.0 liter (3,000ml)	3.17 Q1. (106 0Z.)	33-0MU10203U
60 FourStroke	996cc, 4 cylinder	2004 2022	3.0 liter (3,000ml)	3.17 QT. (106 oz.)	35-8M0162830
OU FOUL SHOKE	550CC, 4 Cyllinder	2001 - 2023	3.0 II(81 (3,000IIII)	3.17 Q1. (100 UZ.)	33-0MU10203U
75 FourStroke	Carbureted	2000 2005	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-8M0162830
75 FourStroke	EFI, s/n 1B366822 & below	2006 - 2005	4.5 liter (4,500ml)	4.80 QT. (160 oz.)	35-8M0162830
75 FourStroke	EFI, 1B366823-2B094995, 1.7L		4.5 liter (4,500ml)	5.28 QT. (176 oz.)	35-877761Q01
75/80 FourStroke	EFI, 2B094996 & UP, 2.1L		5.2 Liter (5,200ml)	5.5 QT. (176 oz.)	35-8M0162830
73/00 FOUISHORE	EFI, 20034330 & OF, 2.1L	2014 - 2023	3.2 Litel (3,200III)	5.5 Q1. (170 UZ.)	33-0MU10203U
90 FourStroke	Carbureted	2000 - 2005	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-8M0162830
90 FourStroke	EFI, s/n 1B366822 & below	2006	4.5 liter (4,500ml)	4.80 QT. (160 oz.)	35-8M0162830
90 FourStroke	EFI, 1B366823-2B094995, 1.7L		5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-877761Q01
90/100 FourStroke	EFI, 2B094996 & Up, 2.1L		5.2 liter (5,200ml)	5.5 QT. (176 oz.)	35-8M0162830
SU 100 I GUI SU ONE	ЕП, 20034330 & Ор, 2.12	2014 - 2023	3.2 IIBI (3,200III)	3.5 Q1. (170 GE)	33-0MI0102030
115 FourStroke	EFI, s/n 1B366822 & below	2001 - 2006	5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-8M0162830
115 FourStroke	EFI, 1B366823-2B094995, 1.7L		5.0 liter (5,000ml)	5.28 QT. (176 oz.)	35-877761Q01
115 FourStroke	EFI, 2B094996 & Up, 2.1L		5.2 liter (5,200ml)	5.5 QT. (176 oz.)	35-8M0162830
THE TOURS ON	211, 2000 1000 tt Op, 2.12	2014 - 2020	0.2 mon (0,200mil)	0.0 Q., (110 UL)	55 SM0102000
150 FourStroke	EFI	2011 - 2023	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877761Q01
130 I GUI GUI GUNE	CIT	2011 - 2023	O.O MED (O,UUUIII)	U.UT Q1. (211 UZ.)	55-6/1/01Q01
135 Verado	4 cylinder	2006 - 2022	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877767Q01
150 Verado	4 cylinder 4 cylinder		6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877767Q01 35-877767Q01
175 Verado	4 cylinder 4 cylinder		6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-877767Q01 35-877767Q01
200 Verado	4 cylinder 4 cylinder		** *	, ,	35-877767Q01 35-877767Q01
ZUU VEI duÜ	4 Cyllidei	2007 - 2023	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	33-0///0/QUI

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QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

Model	Model Note	Year Range	Metric Crankcase Capacity	US Crankcase Capacity	Canister Filter
225 FourStroke	EFI	2003 - 2006	6.0 liter (6,000ml)	6.34 QT. (211 oz.)	35-822626Q15
200 Verado	6 cylinder	2005 - 2023	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
225 Verado	6 cylinder	2005 - 2023	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
250 Verado	6 cylinder	2005 - 2023	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
275 Verado	6 cylinder	2005 - 2023	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35-877769Q01
300 Verado	6 cylinder	2007 - 2023	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35- 877769Q01
350/400R Verado	6 cylinder	2015 - 2023	7.0 liter (7,000ml)	7.40 QT. (246 oz.)	35- 877769Q01

QUICKSILVER/MERCURY 4-STROKE OUTBOARD OIL FILTERS

FOURSTROKE OUTBOARD OIL FILTER



35-8M0162832

FourStroke Outboard replaceable screw-on type canister filters. Fits Mercury/Mariner 8/9.9 hp. FourStroke outboards (323cc) , 15/20 hp. FourStroke carbureted outboards, 15/20 EFI FourStroke outboards, 0R833820 and above and the 25/30 hp. EFI FourStroke outboard (MY2006 & newer). Quicksilver Branded, Box Point of Sale Packaged

FOURSTROKE OUTBOARD OIL FILTER



35-8M0162830

FourStroke Outboard replaceable screw-on type canister filters - Unparalleled oil filtering protection for your Mercury or Mariner FourStroke outboard engine. Fils MercuryMariner 25 h. FourStroke (2nd h. W72006 8 prior), 3h p. FourStroke (3 ot), M72006 8 prior), 3h p. FourStroke (3 ot), M72006 8 prior), 3h p. FourStroke outboards (IWN 1998 8 newer), all 175-116 h. FourStroke outboards (USA 1836022 & prior), and all 75-115 hp. FourStroke outboards (USA 28084996 and above). Quicksilver Branded, Box Point of Sale Packaged.

FOURSTROKE OUTBOARD OIL FILTER



35-877761Q01

Replaceable screw-on type canister filter. Fits the 75/90/115 hp. FourStroke outboard (USA 1B366823-2B094995, 1731 cc.) and the 150 hp. EFI FourStroke outboard. Quicksilver Branded, Box Point of Sale Packaged.

FOURSTROKE OUTBOARD OIL FILTER



Replaceable screw-on type canister filter. Replaces the production 896546_ series oil filter.

Fits the 135/150/175/200 hp. Verado In-line 4 cylinder outboard. Quicksilver Branded, Box Point of Sale Packaged.

FOURSTROKE OUTBOARD OIL FILTER



35-877769Q01

Replaceable screw-on type canister filter. Replaces the production 883701_ series oil filter.

Fits the 200/225/250/275/300/350/400R hp. Verado In-line 6 cylinder outboard. s/n [1B517424 & above]
Quicksilver Branded, Box Point of Sale Packaged.

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FOURSTROKE OUTBOARD OIL FILTER



35-822626Q15 Replaceable screw-on type canister filters.

Fits Mercury/Mariner V-225 hp. (V-6) FourStroke outboard and also replaces Yamaha 225 hp. four stroke outboard filter 69J-13440-00-00.

OIL DRAIN FUNNEL KIT



91-892866A01

Helps to direct draining crankcase oil past the cavitation plate. Fits the XL version of the L6 Verado outboard.

OIL CAPACITY CHART - GASOLINE STERNDRIVE/INBOARD ENGINES

The engine oil capacity is only an Approximate, ALWAYS use dipstick to determine exact quantity of oil required.

MerCruiser Gas Engine Oil Capacity

Model	Make	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil Pan Capacity w/ New Filter(1)
MCM 60	Renault	68/1.1L	I/L 4	1965 - 1968	1887079 - 2049044	2-3/4 US qt (2.6 L)
MCM 80	Renault	80/1.3L	I/L 4	1966 - 1969	2049045 - 2851423	5 US qt (4.7 L)
MCM 90	Renault	96/1.6L	I/L 4	1970 - 1972	2851424 - 3226957	5 US qt (4.7 L)
MCM 110/120/ 2.5L	GM	153/2.5L	I/L 4	1963 - 1989	1537370 - 0C853255	4 US qt (3.8 L)
MCM 140/ 3.0L/LX	GM	181/3.0L	I/L 4	1968 - 2023	2508261 and up	4 US qt (3.8 L)
MCM 470/165/170/ 3.7L	Mercury	224/3.7L	I/L 4	1976 - 1989	4208730 and up	5-1/2 US qt (5.2 L)
MCM 485	Mercury	224/3.7L	I/L 4	1980 - 1982	5685394 - 6218036	5-3/4 US qt (5.4 L)
MCM 488/180/190/ 3.7LX	Mercury	224/3.7L	I/L 4	1983 - 1989	6170297 and up	6-1/2 US qt (6.1 L)
MCM 140	GM	194/3.2L	I/L 6	1963	1538930 - 1725960	5 US qt (4.7 L)
MCM 160/165	GM	250/4.1L	I/L 6	1967 - 1981	2048022 - 5813433	5 US qt (4.7 L)
MCM 200	GM	292/4.8L	I/L 6	1969	2453769 - 2712072	6 US qt (5.7 L)
MCM 185 (4 bbl)	GM	229/3.8L	V-6	1983 - 1984	6330183 - 6919655	4-1/2 US qt (4.3 L)
MCM 175/185/205	GM	262/4.3L	V-6	1985 - 1987	0A331455 - 0B773242	4-1/2 US qt (4.3 L)
MCM 262 Mag EFI	GM	262/4.3L	V-6	1996 - 1997	0F803800 - 0K999999	4-1/2 US qt (4.3 L)
MCM 4.3L/LX/LH/LXH	GM	262/4.3L	V-6	1988 - 2001	0B773243 - 0M299999	4-1/2 US qt (4.3 L)
MCM 4.3L EFI	GM	262/4.3L	V-6	1998 - 2001	0L012009 - 0M299999	4-1/2 US qt (4.3 L)
MCM 4.3L & MPI	GM	262/4.3L	V-6	2002 - 2023	0M300000 and up	4 US qt (3.8 L)
MCM 888	Ford	302/4.9L	V-8	1971 - 1977	3108723 - 4887829	6 US qt (5.7 L)
MCM/MIE 225	Ford	302/4.9L	V-8	1973 - 1974	3385721 - 4176999	6 US qt (5.7 L)
MCM/MIE 215	Ford	302/4.9L	V-8	1970 - 1972	2781153 - 3563181	7 US qt (6.6 L)
MCM 190	GM	283/4.6L	V-8	1963 - 1964	1564539 - 1730903	5 US qt (4.7 L)
MCM 228	GM	305/5.0L	V-8	1977 - 1978	4765100 - 5170008	5 US qt (4.7 L)
MCM 200/ 5.0L/898	GM	305/5.0L	V-8	1977 - 1995	4762210 - 0F600999	5 US qt (4.7 L)
MCM 228/230/ 5.0LX	GM	305/5.0L	V-8	1979 - 1995	5170009 - 0F600999	5-1/2 US qt (5.2 L)
MCM 5.0L & EFI	GM	305/5.0L	V-8	1998 - 2002	0L012052 - 0M299999	5-1/2 US qt (5.2 L)
MCM 5.0L & MPI	GM	305/5.0L	V-8	2002 - 2023	0M300000 and up	4-1/2 US qt (4.25 L)
MIE 198/228/230/ 5.0L	GM	305/5.0L	V-8	1977 - 1988	4762210 - 0B788151	6 US qt (5.7 L)
MCM 225	GM	327/5.4L	V-8	1963 - 1966	1539620 - 2278646	5 US qt (4.7 L)

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QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

Model	Make	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil Pan Capacity w/ New Filter(1)
MCM 225/250	GM	327/5.4L	V-8	1967 - 1969	2278647 - 2694014	7 US qt (6.6 L)
MIE 225/250	GM	327/5.4L	V-8	1968	2278647 - 2694014	6 US qt (5.7 L)
						
MCM 250/ 255	GM	350/5.7L	V-8	1975 - 1977	4175500 - 4908849	5 US qt (4.7 L)
MCM 260/ 5.7L/LX & EFI	GM	350/5.7L	V-8	1978 - 2002	4908850 - 0M299999	5-1/2 US qt (5.2 L)
MCM 350 Mag, EFI & MPI	GM	350/5.7L	V-8	1986 - 2002	0A635178 - 0M299999	5-1/2 US qt (5.2 L)
MCM 350 Mag & MPI	GM	350/5.7L	V-8	2002 - 2023	0M300000 and up	4-1/2 US qt (4.25 L)
MCM 5.7L	GM	350/5.7L	V-8	2002 - 2023	0M300000 and up	4-1/2 US qt (4.25 L)
MIE 255/260/ 5.7L	GM	350/5.7L	V-8	1975 - 1993	4175500 - 0D839999	6 US qt (5.7 L)
MIE 5.7L & EFI	GM	350/5.7L	V-8	1993 - 1997	0D840000 - 0K999999	4 US qt (3.8 L)
MIE 5.7L/ 350 Mag MPI	GM	350/5.7L	V-8	1998 - 2002	0L002003 - 0M299999	5-1/2 US qt (5.2 L)
MIE 5.7L/ 350 Mag MPI	GM	350/5.7L	V-8	2002 - 2023	0M300000 and up	4-1/2 US qt (4.25 L)
Ski 5.7L	GM	350/5.7L	V-8	1985 - 1989	0A338553 - 0C756666	4 US qt (3.8 L)
Ski 5.7L/ 350 Mag & MPI	GM	350/5.7L	V-8	1990 - 1997	0C756667 - 0K999999	5 US qt (4.7 L)
Ski 5.7L/ 350 Mag MPI	GM	350/5.7L	V-8	1998 - 2002	0L002005 - 0M299999	5-1/2 US qt (5.2 L)
Ski 5.7L/ 350 Mag MPI	GM	350/5.7L	V-8	2002 - 2023	0M300000 and up	4-1/2 US qt (4.25 L)
Black Scorpion Ski (Gen+)	GM	350/5.7L	V-8	1996 - 1997	0F800000 - 0K999999	5 US qt (4.7 L)
Black Scorpion Ski (Gen+)	GM	350/5.7L	V-8	1998 - 2001	0L002500 - 0M391599	5-1/2 US qt (5.2 L)
Black Scorpion Ski (Gen+)	GM	350/5.7L	V-8	2003 - 2023	0M391600 and up	4-1/2 US qt (4.25 L)
MCM 233/255	Ford	351/5.8L	V-8	1973 - 1977	3258728 - 4902304	5 US qt (4.7 L)
MIE 233/255	Ford	351/5.8L	V-8	1973 - 1976	3258728 - 4775784	7 US qt (6.6 L)
MX 6.2L MPI	GM/Mercury	377/6.2L	V-8	2000 - 2002	0L680003 - 0M299999	5-1/2 US qt (5.2 L)
MX 6.2L MPI	GM/Mercury	377/6.2L	V-8	2002 - 2023	0M300000 and up	4-1/2 US qt (4.25 L)
MX 6.2L MPI MIE	GM/Mercury	377/6.2L	V-8	1999 - 2002	0L670000 - 0M299999	5-1/2 US qt (5.2 L)
MX 6.2L MPI MIE & Ski	GM/Mercury	377/6.2L	V-8	2002 - 2023	0M300000 and up	4-1/2 US qt (4.25 L)
MX 6.2L Blk Scorpion Ski	GM/Mercury	377/6.2L	V-8	2001 - 2003	0L670015 - 0M391599	5-1/2 US qt (5.2 L)
MX 6.2L Blk Scorpion Ski	GM/Mercury	377/6.2L	V-8	2003 - 2023	0M391750 and up	4-1/2 US qt (4.25 L)
MCM 325	GM	427/7.0L	V-8	1969 - 1972	2278747 - 3780449	8 US qt (7.6 L)
MIE 325	GM	427/7.0L	V-8	1968 - 1974	2278747 - 3780449	7 US qt (6.6 L)
MCM 330	GM	454/7.4L	V-8	1977 - 1981	4623115 - 6083144	6 US qt (5.7 L)
MCM 330 & 454 Mag Alpha	GM	454/7.4L	V-8	1982 - 1988	6083145 - 0B785148	7 US qt (6.6 L)
MCM 7.4L & 454 Mag	GM	454/7.4L	V-8	1988 - 1991	0B771113 - 0D603117	8 US qt (7.6 L)
MCM 7.4L/LX & 454 Mag, EFI & MPI	GM	454/7.4L	V-8	1992 - 2001	0D603118 - 0M024999	7 US qt (6.6 L)
MIE 330	GM	454/7.4L	V-8	1977 - 1980	4623115 - 5889913	7 US qt (6.6 L)
MIE 340/ 7.4L w/ Borg Warner trans.	GM	454/7.4L	V-8	1981 - 1992	5889914 - 0D715493	7 US qt (6.6 L)
MIE 7.4L w/Hurth trans.	GM	454/7.4L	V-8	1988 - 1992	0C391564 - 0D715493	8 US qt (7.6 L)
MIE 7.4L & 454 Mag MPI	GM	454/7.4L	V-8	1992 - 2001	0D715494 - 0L674613	7 US qt (6.6 L)
Ski 454 Mag EFI & MPI	GM	454/7.4L	V-8	1995 - 1997	0F215800 - 0K999999	7 US qt (6.6 L)
11011000		400/7 0/	110	1000 1075	0704400 004077	010 1701
MCM 390	GM	482/7.9L	V-8	1969 - 1970	2781129 - 3042731	8 US qt (7.6 L)
MIE 390	GM	482/7.9L	V-8	1969 - 1970	2781129 - 2825059	7 US qt (6.6 L)
	011	40010.41		0004 0000	011007000	0.100 (1.00 (1.00)
MCM 496 Mag & HO MIE 8.1S Horizon & HO	GM GM	496/8.1L 496/8.1L	V-8 V-8	2001 - 2023 2001 - 2023	0M025000 and up	9 US qt (8.5L)
MIE 6.15 HORZON & HU	GM	490/8.1L	V-d	2001 - 2023	0M026000 and up	9 US qt (8.5L)
MCM 502 Mon	CH	502/8.2L	V 0	1990 - 1992	0.0070224 0.0024500	9 H2 at (7 C L)
MCM 502 Mag MCM 502 Mag, EFI & MPI	GM GM	502/8.2L 502/8.2L	V-8 V-8	1990 - 1992 1992 - 2001	0C878221 - 0D824588 0D824589 - 0M024999	8 US qt (7.6 L)
MCM 502 Mag, EFI & MPI MCM 8.2 Mag	GM	502/8.2L 502/8.2L	V-8 V-8	2010 - 2023	1A350340 and up	7 US qt (6.6 L)
MIF 8.2 Mag	GM	502/8.2L 502/8.2L	V-8 V-8	2010 - 2023 1990 - 1996	1A350340 and up 0C878221 - 0F819619	7 US qt (6.6 L)
MIE 8.2L MPI	GM	502/8.2L 502/8.2L	V-8 V-8	1990 - 1996 1996 - 2001	0C878221 - 0F819619 0F819620 - 0L674200	8 US qt (7.6 L)
WIE O.ZL MPI	Gnl	JUZ/0.ZL	V-0	1990 - 2001	UF 0 1302U - UL0/42UU	7 US qt (6.6 L)

Model	Make	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil Pan Capacity w/ New Filter(1)
MIE 8.2	GM	502/8.2L	V-8	2010 - 2023	1A350802 and up	7 US qt (6.6 L)

⁽¹⁾ Approximate. ALWAYS use dipstick to determine exact quantity of oil required

OIL CAPACITY CHART - HI-PERF GASOLINE ENGINE

The engine oil capacity is only an Approximate, ALWAYS use dipstick to determine exact quantity of oil required.

MerCruiser Hp Gas Engine Oil Capacity

Model	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil System Capacity w/ New Filter (1)
270	350/5.7L	V-8	1969 - 1972	2851074 - 3385720	7 US qt (6.6 L)
270 MIE	350/5.7L	V-8	1969 - 1972	2851074 - 3077735	6 US qt (5.7 L)
280 TRS	350/5.7L	V-8	1975 - 1976	4176250 - 4770199	6-1/2 US qt (6 L)
300 Tempest	350/5.7L	V-8	1985 - 1986	6668677 - 0B430367	6-1/2 US qt (6 L)
320 (EFI)	350/5.7L	V-8	1987 - 1989	0A543604 - 0C622418	6-1/2 US qt (6 L)
377 Scorpion (Sterndrive)	377/6.2L	V-8	2000 - 2023	0L416146 and up	5 US qt (4.7 L)
377 Scorpion Ski	377/6.2L	V-8	1997 - 1998	0K000656 - 0L600314	5 US qt (4.7 L)
370 TRS	454/7.4L	V-8	1978 - 1987	4179554 - 0B714586	6 US qt (5.7 L)
400 TRS (Cyclone)	454/7.4L	V-8	1980 - 1986	4179554 - 0B457644	7 US qt (6.6 L)
420	454/7.4L	V-8	1987 - 1989	0A398941 - 0B622418	6 US qt (5.7 L)
425	454/7.4L	V-8	1990 - 1992	0B622419 - 0D725499	8 US qt (7.6 L)
425 (Gen. V)	454/7.4L	V-8	1992 - 1993	0D725500 - 0D937011	8 US qt (7.6 L)
440 TRS (Cyclone)	454/7.4L	V-8	1983 - 1986	4179554 - 0B485220	7 US qt (6.6 L)
450 (Gen. V)	454/7.4L	V-8	1995 - 1996	0F347100 - 0F347277	8 US qt (7.6 L)
525 SC	454/7.4L	V-8	1991 - 1992	0D456000 - 0D725808	8 US qt (7.6 L)
525 SC (Gen. V)	454/7.4L	V-8	1992 - 1999	0D763746 - 0L415623	8 US qt (7.6 L)
460 TRS (Cyclone)	482/7.9L	V-8	1983 - 1986	4179554 - 6181046	10 US qt (9.4L)
465	502/8.2L	V-8	1990 - 1992	0C849992 - 0D725646	8 US qt (7.6 L)
465 (Gen. V)	502/8.2L	V-8	1992 - 1994	0D725647 - 0F213244	8 US qt (7.6 L)
500 (Gen. V)	502/8.2L	V-8	1994 - 1996	0F213293 - 0F745159	8 US qt (7.6 L)
500 (Gen VI)	502/8.2L	V-8	1997 - 1998	0F745195 - 0L001772	8 US qt (7.6 L)
500 (Gen +)	502/8.2L	V-8	1999	0L414639 - 0L601036	8 US qt (7.6 L)
500 EFI	502/8.2L	V-8	1999 - 2005	0L001477 and up	7 US qt (6.6 L)
575 SCi	502/8.2L	V-8	2001	0L306696 - 0L307026	8 US qt (7.6 L)
575 SCi	502/8.2L	V-8	2000	0L601000 - 0L602090	8 US qt (7.6 L)
575 SCi	502/8.2L	V-8	2001 - 2005	0M050000 - 0M950526	8 US qt (7.6 L)
600 SC	502/8.2L	V-8	1991 - 1992	0D456489 - 0D456768	8 US qt (7.6 L)
600 SC (Gen. V)	502/8.2L	V-8	1992 - 2000	0D725676 and up	8 US qt (7.6 L)
500 Bulldog	540/8.9L	V-8	1990 - 2001	0C577254 - 0M050281	12 US qt (11.3 L)
575	540/8.9L	V-8	1986 - 1992	0A677429 - 0D763716	7 US qt (6.6 L)
800 SC (Gen. V)	572/9.4L	V-8	1993 - 1998	0D763836 and up	9 US qt (8.5L)
900 SC	542/8.9L	V-8	1998 - 2000	0K999856 - 0L602069	11 US qt (10.5 L)
900 SC (Dry Sump)	542/8.9L	V-8	2001 - 2023	0L306805 and up	16 US at (15.2 L)

⁽¹⁾ Approximate, ALWAYS use dipstick to determine exact quantity of oil required

QUICKSILVER 4-STROKE MARINE ENGINE OIL AND OIL FILTERS

MERCRUISER OIL FILTERS - GASOLINE

This engineered marine filter provides outstanding durability through an more robust design, heavier gauge materials and a superior paint process inside and out. Designed for a marine environment, this filter provides benefits not found in a standard automotive filter.

OIL FILTER



35-883702Q

Fits MCM V-6 models that have the oil filter mounted on the engine block. Not for use with V-6 engines that have a remote oil filter. Quicksilver Branded, Box Point of Sale Packaged.

OIL FILTER



35-866340Q03

Fits all MCM/MIE GM engines, except V-6 models that have the oil filter mounted on the engine block. Also fits the 4.5L and 6.2L Mercury engine. Quicksilver Branded, Box Point of Sale Packaged.

OIL FILTER



35-858004K

High efficiency, High performance synthetic media removes over 97% of oil contaminants versus 78% for conventional paper element filters. Fits all MCMMIE GM engines, except 1-6 models that have the oil filter mounted on the engine block. Also fits the 4.5L and 6.2L Mercury engine. Mercury Precision Branded, Box Point of Sale Packaged.

OIL FILTER



35-8M0116379

Fits all MCM/MIE Ford engines

Mercury Precision Branded, Box Point of Sale Packaged.

OIL FILTER



35- 16595Q

Fits 2006 & older MCM Hi-Performance GM V-8 engines. Quicksilver Branded, Box Point of Sale Packaged.

OIL FILTER



35-881126K01

10 micro, synthetic media

Fits 2007 and newer MCM Hi-Performance GM V-8 engines, except the following SCi engines: 600, 662, & 700 (s/n 0M953905-0M962240) and all 850, 1075 & 1200 Mercury Precision Branded, Box Point of Sale Packaged.

OIL FILTER



35-840634K01

Fits MCM Racing SCi engines. 600, 662, & 700 (s/n 0M953905-0M962240) and all 850, 1075 & 1200



35-8M0138697

Axius Power Steering Oil Filter Fits MCM engines w/ Axius steering

TRANSMISSION OIL FILTER



35-879312T25

Fits Scorpion 350 EC w/ ZF 45C transmission

OIL FILTER WRENCH



91-889277Q01

Metal wrench, requires a 3/8 in. drive ratchet.

Fits the (877761) oil filter found on the 75-115 EFI FourStroke outboard (serial number 18366823-28094995) and the 150 hp. EFI FourStroke outboard. Also fits the MCM (866340 __) oil filter and (802893 __) fuel filter found on many MCM

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

QUICKSILVER DIESEL STERNDRIVE/INBOARD OIL

QUICKSILVER DIESEL STERNDRIVE/INBOARD OIL

SKU CHART

Quicksilver Diesel Engine Oil

Part Number	Description	Price/Packaging
92-8M0096794	4 L (1.06 gal) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0096795	208 L (55 gal.) drum	
92-8M0089690	1 L (33.8 oz. plastic bottles	Priced individually, sold @ 6 bottles / case.
92-8M0089691	4 L (1.06 gal) plastic bottles	Priced individually, sold @ 3 bottles / case.
92-8M0089692	208 L (55 gal) drum	

SAE 5W30

Optimizes engine performance in marine applications because this stable, stay-in-grade formula resists thermal breakdown and oxidation under extreme conditions. Use of this oil will:

- Protect anti-pollution systems
 Increase the life of diesel particulate filters (DPF)
- Provide outstanding wear and corrosion protection which help extend

Meets international ACEA C3 specifications Meets OEM approvals for: • Volkswagen® VW 501.00/507.00 • BMW® LL-04

- Mercedes-Benz® MB-Approval 229.51
- Porsche® C30

For use in Turbocharged Direct Injection (TDI) engines

5W30 FULL SYNTHETIC TDI ENGINE OIL



92-8M0089690

For use in Mercury 3.0L and 4.2L TDI diesel engines. Also used in Mercury 3.0L V6 VM diesel engines 1L (33.8 oz) plastic bottle

5W30 FULL SYNTHETIC TDI ENGINE OIL



92-8M0089691

For use in Mercury 3.0L and 4.2L TDI diesel engines. Also used in Mercury 3.0L V6 VM diesel engines 4 L (1.06 gal) plastic bottle

5W30 FULL SYNTHETIC TDI ENGINE OIL



92-8M0089692

For use in Mercury 3.0L and 4.2L TDI diesel engines. Also used in Mercury 3.0L

208 L (55 gal) drum

SAE 15W40

Protects better than standard fleet oils. Use of this oil will:

- · Provide outstanding wear and corrosion protection which help extend engine life
 • Control soot, deposits and oil thickening
- Prevent sludge and varnish deposits

Meets or exceeds API CH-4/CF-4/SJ

Meets or exceeds OEM approvals for:

- Mercury® non-TDI diesel applications
 Volvo® VDS®
- Caterpillar® CD/TO-2
- Cummins®
 Detroit Diesel®
- · And other diesel engines

15W40 DIESEL ENGINE OIL



92-8M0096794

Superior performance in marine diesel applications. Not recommended for use in Mercury TDI or 3.0L V6 VM diesel applications 4 L plastic bottle

15W40 DIESEL ENGINE OIL



92-8M0096795

Superior performance in marine diesel applications.

Not recommended for use in Mercury TDI or 3.0L V6 VM diesel applications 208 L drum



QUICKSILVER DIESEL STERNDRIVE/INBOARD OIL

OIL CAPACITY CHART - DIESEL ENGINE

The engine oil capacity is only an Approximate, ALWAYS use dipstick to determine exact quantity of oil required.

MerCruiser Diesel Engine Oil Capacity

Model	CID/Litre	Cyl.	Year Range	Serial # Range	Approx. Oil Pan Capacity w/ New Filter
D1.7L DTI (Alpha)	103/1.7L	VL 4	2001 - 2023	0M055000 and up	4.75 US qt (4.5 L)
SDI 40/50/60	116/1.9L	VL 4	2003 - 2012	All - All	4.75 US qt (4.5 L)
TDI 45/75	116/1.9L	VL 4	2003 - 2012	All - All	4.75 US qt (4.5 L)
QSD 2.0L 115/130/150/170	2.0L	I/L4	All	All - All	5.5 US qt (5.2L)
SDI 55/75	153/2.5L	I/L 5	2002 - 2023	All - All	6.34 US qt (6 L)
TDI 100/120/140/150/165	153/2.5L	I/L 5	2002 - 2023	All - All	6.34 US qt (6 L)
D2.8L D-Tronic (Bravo & MIE)	169/2.8L	I/L 4	1997 - 2023	0K144109 and up	8.45 US qt (8 L)
TDI 100/225/230/260/265	181/3.0L	V-6	2006 - 2023	All - All	8.45 US qt (8 L)
D183 Turbo AC (Bravo & MIE)	183/3.0L	I/L 5	1990 - 1993	0B993002 - 0D725151	9.5 US qt (9 L)
530 D-TA (Bravo & MIE)	183/3.0L	I/L 5	1989 - 1993	0B993002 - 0D725151	9.5 US qt (9 L)
D3.0L (Bravo & MIE)	183/3.0L	I/L 5	1994 - 1997	0D725152 and up	9.5 US qt (9 L)
3.0L VM - 150/230/270	183/3.0L	V-6	2018 - 2023	70380001 and up	9 US qt (8.5 L)
D219 Turbo AC (Bravo & MIE)	219/3.6L	I/L 6	1990 - 1993	0B993002 - 0D850127	10.56 US qt (10 L)
636 D-TA (Bravo & MIE)	219/3.6L	I/L 6	1989 - 1993	0B993002 - 0D850127	10.56 US qt (10 L)
D3.6L (Bravo & MIE)	219/3.6L	I/L 6	1994 - 1997	0D850128 and up	10.56 US qt (10 L)
D3.6L W (Bravo)(MCM)(Intl.)	219/3.6L	I/L 6	1997	0K000001 and up	10.56 US qt (10 L)
TDI 335/350/370	254/4.2L	V-8	2009 - 2023	All - All	10 US qt (9.5 L)
D254 Turbo AC (Bravo & MIE)	254/4.2L	I/L 6	1990 - 1993	0C849461 - 0D554731	12.68 US qt (12 L)
D4.2L (Bravo & MIE)	254/4.2L	I/L 6	1994 - 1997	0D554732 and up	12.68 US qt (12 L)
D4.2L D-Tronic (Bravo & MIE)	254/4.2L	I/L 6	1997 - 2023	0K144114 and up	12.68 US qt (12 L)
D4.2L LD	254/4.2L	I/L6	1999 - 2023	0L344381 and up	12.68 US qt (12 L)
7.3L (Bravo & MIE)	444/7.3L	V-8	1994 - 1996	0F060000 and up	12 US qt (11.3 L)
D7.3L D-Tronic	444/7.3L	V-8	1996 - 2001	0K095775 and up	16-1/2 US qt (15.6 L)

⁽¹⁾ Approximate, ALWAYS use dipstick to determine exact quantity of oil required

OIL FILTERS FOR MERCRUISER DIESEL ENGINES



35-8M0150917 Fits 1.7L MS 120 diesel.

OIL FILTER ELEMENT



35-**895207** 3.25 in. (83 mm) diameter

Fits CMD diesel engines D2.8L (170 & 200) (s/n 88010001 and up). Also fits QSD 2.0 (early version), 2.8 & 4.2 engines

QUICKSILVER DIESEL STERNDRIVE/INBOARD OIL

OIL FILTER ELEMENT



35-879312041

2.625 in. (67 mm) diameter Fits 2008 & newer QSD 2.0 engines MCM ES 150 (s/n 88206399 and up) MCM ES 150 (s/n 88221799 and up) MCM ES 170 (s/n 88231000 and up) MIE EI 170 (s/n 88230098 and up) MIE EI 170 (s/n 88230000 and up) MIE EI 170 (s/n 88230000 and up)

OIL FILTER



35- 19485

Fits diesel engines D2.8L E models (s/n 88010000 and below), D3.0L (s/n 0D725460 and up), D3.6L (s/n 0F306930 and up), D4.2L (s/n 0F450250 and up), D4.2L E models, D183, D219, 530D-TA & 636D-TA.

OIL FILTER



35-816168

Fits diesel engines D3.0L (s/n 0D725152-0D725459), D3.6L (s/n 0D850128-0F306929) & D4.2L (s/n 0D554732-0F450249).

OIL FILTER



Element Fits 3.0L V6 VM Diesel engine

OIL FILTER



Fits 3.0L V6 & 4.2L V8 TDI diesel engine

OIL FILTER



35-805809T 5.5 in. (139.7 mm) length Fits D7.3L diesel engines

OIL FILTER



35-862889
7.5 in (190.5 mm) long
Fits MCM D7.3L D-tronic diesel engines (s/n 0L050050-0L391832)

QUICKSILVER POWERSPORTS LUBRICANTS

QUICKSILVER POWERSPORTS LUBRICANTS

PERSONAL WATERCRAFT (PWC)

Quicksilver Full Synthetic 2-Stroke Personal Watercraft Oil meets the needs of all 2-Stroke PWC and sport boat engines. This low smoke/low odor formula keeps your engine cleaner. Continued use of this oil will:

- Provide outstanding wear and corrosion protection which helps extend enaine life

- Minimize performance-robbing carbon deposits
 Maintain peak engine performance and reliability

Meets or exceeds manufacturers' warranty requirements. Using this product will not void manufacturer warranties.

Exceeds JASO FD and ISO EGD

Recommended for use in all 2-Stroke personal watercraft engines. Can be used in oil-injected or pre-mix applications.

2-STROKE FULL SYNTHETIC PWC OIL



92-8M0133977 946 mL (32 FI Oz) plastic bottle

2-STROKE FULL SYNTHETIC PWC OIL



92-8M0133979 3.78 L (1 US Gal) plastic bottle

QUICKSILVER CORROSION PROTECTION

QUICKSILVER CORROSION PROTECTION

CORROSION GUARD



92-8M0184794

Corrosion Guard is a rust inhibitor that forms an insulating, waxy film for long-term corrosion protection on non-painted and painted surfaces. The water resistant

buriesan protection or information and painted surfaces. The water resistant burier seals out at, sail and moisture for maximum protection.

Use to prevent rust from formign on ordivers, lower units and components or other metal surfaces. Can also be used to prevent further paint damage in areas where undercutting and blistering have occurred. Do not syray on surfaces coaled with antifolding or brokde paint. For on spray or drive belts. 312 g spray can

STORAGE SEAL FOGGING OIL



92-8M0215162

Quicksilver Storage Seal forms a protective barrier that prevents rust on internal metal surfaces. It also keeps cylinders lubricated to prevent cylinder or piston damage when starting your engine after storage.

Use in all 2 and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string frimmers and snow blowers.

Safe for catalyzed engines.

STORAGE SEAL FOGGING OIL



92-8M0133941 3.78 L (1 US gal) plastic bottle

QUICKSILVER ENGINE COOLANT AND WATER SYSTEM ANTIFREEZE

QUICKSILVER ENGINE COOLANT AND WATER SYSTEM ANTIFREEZE

MARINE ENGINE COOLANT



92-8M0117687

Additives provide protection against corrosion and scale buildup. Premixed formula with low silicate content prevents silicate gelling. Protects down to -33 deg.F (-38

For MCM/MIE gas and diesel engines with closed cooling systems.

4 L (1.057 US gal) plastic bottle

EXTENDED LIFE COOLANT/ANTIFREEZE



92-8M0133963

Provides extended life protection for closed cooling systems. This 5 year, 1000 hour protection is ethylene glycol based and pre-diluted 50/50 with de-ionized water. It is silicate and phosphate free and will not cause gelling. Provides freeze protection down to -34 deg. F and boiling protection to 265 deg. F. It is also compatible with conventional anti-freeze, but dilution will reduce extended life

Meets ASTM D-3306 ATSM D-4340

For use in all MCM/MIE gasoline engines with closed cooling systems.

Also recommended for the following applications:

• ANFOR R 15-601

- BS 6580 (British standard)
- Chrysler® MS7170
 Chrysler® MS9769
- Ford® ESE-M97B44-A Ford® WSS-M97B44-D Ford® WSS-M97B51-A1
- FVV HEFT R443 (Germany)
- GM® 1825M GM® 6277M (DEX-COOL® specification)
- JASO M325 (Japan) JIS K 2234 (Japan) SAE J1034
- Mercedes Benz® DBL 7700
- 3.78 L (1 US gal) plastic bottle

LONG LIFE COOLANT/ANTIFREEZE



92-8M0134003

Long Life Coolant/Antifreeze Premixed 50/50

Pre-diluted anti-freeze - Do not add water. Provides extended life protection for closed cooling systems. It is silicate and phosphate free and will not cause gelling. It is also compatible with conventional antifreeze.

Meets or Exceeds G12++ Performance Requirements Meets ASTM D-3306, ATSM D-4340

Recommended for the following applications:
• ANFOR R 15-601

- ANHOR R 15-601
 BS 6580 (British standard)
 Chrysler® MS7170
 Chrysler® MS9769
 Ford® ESE-M97B44-A
 Ford® WSS-M97B44-D
 Ford® WSS-M97B51-A1
 FORD® ESE-FR444 (Company)

- FVV HEFT R443 (Germany) GM® 1825M
- GM® 6277M (DEX-COOL® specification)
- JASO M325 (Japan)
 JIS K 2234 (Japan)
- SAF J1034
- Mercedes Benz® DBL 7700
 VW® TL774-D
- V/W® TI 774-F
- VW® TL774-G
- 3.78L (1 Gallon) plastic bottle

297

QUICKSILVER FUEL SYSTEM CARE AND MAINTENANCE

QUICKSILVER FUEL SYSTEM CARE AND MAINTENANCE

FUEL TREATMENT

CARE AND

Quickare is a fuel treatment that can be used at every fill-up to:

- Maximize engine performance with all grades of gasoline Help control corrosion, gum and varnish build-up and phase separation associated with ethanol-blended fuel
- · Help control moisture and corrosion problems associated with non-ethanol-blended fuel
- · Clean up existing varnish and gum deposits from fuel lines, tanks,
- carburetors and injectors, intake valves and spark plugs
 Keep fuel fresh between fill-ups up to 3 months

20 ml treats 25 liters of fuel Use in all 2- and 4-cycle carbureted and fuel-injected gasoline

engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers. Safe for catalyzed engines.

QUICKARE FUEL TREATMENT



92-8M0079743

20 ml treats 25 liters of fuel - 355 ml bottle treats 454 liters of fuel 355 mL (12 oz) plastic bottle

ENGINE AND FUEL SYSTEM CLEANER

- Quickleen should be used throughout the boating season to:
 Quickly and thoroughly remove carbon deposits from carburetors and injectors, intake valves, spark plugs, piston crowns and cylinder heads
- Prevent engine knocking and piston seize-up
- Extend spark plug life
 40 ml treats 25 liters of fuel

Note: This product does not contain fuel stabilizers. use Quickare to prevent fuel breakdown and oxidation.

Use in all 2- and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers. Safe for catalyzed engines.

QUICKLEEN ENGINE & FUEL SYSTEM CLEANER



92-8M0079744

40 ml treats 25 liters of fuel - 355 ml treats 227 liters of fuel 355 mL (12 oz.) plastic bottle

POWER TUNE INTERNAL ENGINE CLEANER



92-8M0121969

Quicksilver Power Tune® is recommended to assist in restoring lost power due to carbon, gum and varnish deposits that accumulate in the combustion chambers of gasoline engines. These deposits are the result of normal engine use, low temperature operation and the use of some fuels. Removing these deposits helps improve fuel/air flow and overall engine performance.

Use in all 2- and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers.

Safe for catalyzed engines.

340 g (12 oz) spray can

FUEL STABILIZER

Add Quickstor Fuel System Treatment & Stabilizer to fuel before long-term boat storage to:

- Prevent regular and ethanol-blended fuel from breaking down and
- oxidizing
 Stabilize fuel for up to a year
- · Prevent fuel system corrosion
- Prevent gum and varnish from forming in the fuel and settling in fuel
- lines and tanks, carburetors and injectors
 Keep injectors and carburetors lubricated

1 ounce treats 5 gallons - 12 ounce bottle treats 60 gallons

Use in all 2- and 4-cycle carbureted and fuel-injected gasoline engines including cars, trucks, motorcycles, ATVs, snowmobiles, marine engines, lawn mowers, chain saws, string trimmers and snow blowers. Safe for catalyzed engines.

QUICKSTOR FUEL STABILIZER



92-8M0079745

40 ml treats 25 liters of fuel - 355 ml bottle treats 227 liters of fuel 355 mL (12 oz.) plastic bottle



67-808887Q

Contains a drying agent commonly used to keep small, sealed containers dry. It absorbs water that has collected in the fuel tank. How to use: Attach to the inside fuel cap with the lanyard (included). Adjust the lanyard so the Water Eliminator sits at the bottom of the fuel tank. Replace as

needed.
For use in all octane grades of gasoline, including ethanol blended. Not recommended for diesel fuel.

For use in all 2-cycle and 4-cycle gasoline outboard, sterndrive, inboard and jet

Priced individually, sold @ multiples of 6

Quicksilver Branded, Point of Sale Packaged.





91-879172T28 Test Tube used to find the ethanol/alcohol percentage in gasoline.

Directions:
Step 1: Add water to the water line.
Step 2: Add gasoline to the gasoline line.
Step 3: Replace cap and shake vigorously
Step 4: Stand val vertically with cap upright for 10 minutes.
Step 5: Locate the gaso

QUICKSILVER GEARCASE LUBRICANT

QUICKSILVER GEARCASE LUBRICANT

Quicksilver outperforms automotive gear oil in marine applications because of its specialized additive package designed for marine gear cases. Continued use of this gear case lubricant will:

- Provide maximum protection against excessive wear—even in the presence of water

- Prevent corrosion and pitting
- · Help extend gear life

SKU CHART

Quicksilver Gearcase Lubricant SKU Chart

Item Number	Qty per Case	Container Size	Pallet Qty	Btl Length (in)	Btl Depth (in)	Btl Height (in)	Btl Weight (lb)	Case Length (in)	Case Width (in)	Case Height (in)	Case Weight (lb)	Pallet Weight (lb)
	SAE 80W90 PREMIUM GEAR LUBE FOR OUTBOARDS & JET PUMPS BELOW 75HP											
92-8M0121963	12	237 ML (8 FL OZ) TUBE										
92-858058QB1	6	QUART	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-858059QB1	2	2.5 GAL.	72	9.1	6.8	14.5	20	9.78	14.5	14.5	40	1490
92-858007Q01	1	5 GAL.	36	12	12	14.75	39	12	12	14.75	39	1454
92-858061QB1	1	16 GAL.	9	14.25	14.25	27	136	14.25	14.25	27	136	1274
92-858062QB1	1	55 GAL.	4	23	23	34	434	23	23	34	434	1786
	SAE 90 H	IIGH PERFORMANO	E GEAR LUE	BE FOR OUTBO	DARDS, JET	PUMPS & SPO	ORT JETS ABO	VE 75HP AND	ALL STERNE	RIVES		
92-8M0121960	12	237 ML (8 FL OZ) TUBE										
92-858064QB1	6	QUART	468	4.2	2.375	9.25	2.083	8.9	7.7	10.1	12.5	1040
92-858065QB1	2	2.5 GAL.	72	9.1	6.8	14.5	20	9.78	14.5	14.5	40	1490
92-858008Q01	1	5 GAL.	36	12	12	14.75	39	12	12	14.75	39	1454
92-858067QB1	1	16 GAL.	9	14.25	14.25	27	136	14.25	14.25	27	136	1274
92-858068QB1	1	55 GAL.	4	23	23	34	434	23	23	34	434	1786

PREMIUM GEAR LUBE - SAE 80W90

Quicksilver Premium Gear Lube is recommended in lower units for outboards below 75HP.

SAE 80W90 GEAR LUBE



92-8M0121963 237 ml (8 fl oz) tube

SAE 80W90 GEAR LUBE



92-858058QB1

For use in all outboard lower units and jet pumps below 75 hp.

1 L plastic bottle

80W90 GEAR LUBE



92-858059QB1 10 L plastic bottle

QUICKSILVER GEARCASE LUBRICANT

SAE 80W90 GEAR LUBE



92-858061QB1

SAE 80W90 GEAR LUBE



92-858062QB1 208 L drum

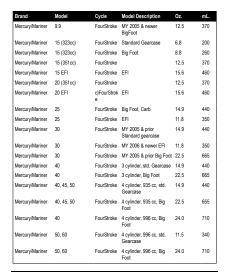
PREMIUM GEAR LUBE CAPACITY CHART

This gearlube capacity chart is limited to recent models and has been developed to aid in determining how much gearlube to have on hand when servicing a particular gearhousing. Changing and servicing of gearlube should always be performed in accordance with techniques and procedures as outlined in the appropriate service or owner manuals. The quantities shown here are to be regarded as reference only. Any variation from the quantities shown may indicate an incorrect model selection, the wrong service technique or a more serious problem. Contact your local dealer prior to running if this should

For outboards less than 75 hp

Mercury or Quicksilver SAE 80W90 Premium Gear Lube is recommended

Brand	Model	Cycle	Model Description	Oz.	mL.
Mercury/Mariner	2.2, 2.5, 3.3	2 cycle		4.5	135
Mercury/Mariner	4, 5	2 cycle		6.8	200
Mercury/Mariner	6, 8, 9.9, 15	2 cycle		6.8	200
Mercury/Mariner	20, 25	2 cycle		8.8	260
Mercury/Mariner	30, 40	2 cycle	2 cylinder	14.9	440
Mercury/Mariner	40, 50	2 cycle	3 cylinder, std. Gearcase	14.9	440
Mercury/Mariner	60	2 cycle	Big Foot	22.5	665
Force	5	2 cycle		4.0	120
Force	9.9, 15	2 cycle		6.8	200
Force	25	2 cycle		8.8	260
Force	40, 50	2 cycle		14.9	440
Mercury/Mariner	2.5, 3.5	FourStroke		6.1	180
Mercury/Mariner	4, 5	FourStroke		6.8	200
Mercury/Mariner	8/9.9	FourStroke	MY 2004 & prior Standard gearcase	6.8	200
Mercury/Mariner	8/9.9	FourStroke	MY 2005 & newer Standard gearcase	10.8	320
Mercury/Mariner	9.9	FourStroke	MY 2004 & prior BigFoot	8.8	260



HIGH PERFORMANCE GEAR LUBE - SAE 90

Quicksilver High Performance Gear Lube is recommended for use in marine gear cases with marine engines above 75HP.

SAE 90 GEAR LUBE



237 ml (8 fl oz) tube

SAE 90 GEAR LUBE



92-858064QB1 1 L (33.8 fl oz) plastic bottle

Not all parts listed are available for the European, C.I.S., Africa and Middle East Markets. For more information, please contact your local Mercury, Mariner, MerCruiser or Quicksilver Office.

QUICKSILVER GEARCASE LUBRICANT

SAE 90 GEAR LUBE QUART & GEAR LUBE PUMP



91-8M0050053

Gear lube pump and a one liter of Hi Performance gear lube conveniently packaged together. Use the pump to replace your gear case oil with ease. Fits all quart and liter bottles.

Gear lube pump: Fits all MerCruiser sterndrives and Mercury/Mariner outboards (except models of Japanese origin) with a .375 in-16 drain/fill screw. Adapter

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

SAE 90 GEAR LUBE



92-858065QB1 10 L (2.64 gal) plastic bottle

SAE 90 GEAR LUBE



92-858067QB1 60 L drum

SAE 90 GEAR LUBE



92-858068QB1 208 L drum

HIGH PERFORMANCE GEAR LUBE CAPACITY CHART

This gear lube capacity chart is limited to recent models and has been developed to aid in determining how much gearlube to have on hand when servicing a particular gearhousing. Changing and servicing of gearlube should always be performed in accordance with techniques and procedures as outlined in the appropriate service or owner manuals. The quantities shown here are to be regarded as reference only. Any variation from the quantities shown may indicate an incorrect model selection, the wrong service technique or a more serious problem. Contact your local dealer prior to running if this should

For outboards 75 hp and up and all sterndrives

Mercury or Quicksilver SAE 90 High Performance Gear Lube is recommended

Brand	Model	Cycle	Model Description	Oz.	mL.
Mercury/Mariner	75, 90	2 cycle	3 cylinder	22.5	665
Mercury/Mariner	100, 115, 125	2 cycle	4 cylinder	22.5	665
Mercury/Mariner	115	2 cycle	3 cylinder Optimax	22.5	665
Mercury/Mariner	135, 150	2 cycle	2.0L	22.5	665
Mercury/Mariner	150, 175, 200	2 cycle	2.5L Carb/EFI/Optimax	22.5	665
Mercury/Mariner	200, 225, 250	2 cycle	3.0L Carb/EFI/Optimax	27.0	798
Force	75	2 cycle		12.0	355
Force	90, 120	2 cycle		22.5	655
Mercury/Mariner	75-90	FourStroke	S/N 1B366822 & below	22.5	665
Mercury/Mariner	75-90	FourStroke	S/N 1B366823 & above	24.0	710
Mercury/Mariner	115	FourStroke		24.0	710
Mercury/Mariner	135/150/175	FourStroke	Verado (RH rotation)	32.8	970
Mercury/Mariner	150 EFI	FourStroke	RH rotation	26.4	780
Mercury/Mariner	200	FourStroke	Verado (RH rotation)	32.8	970
Mercury/Mariner	225 EFI	FourStroke	Standard gearcase	39.0	1.15L
Mercury/Mariner	225/250/275/300	FourStroke	Verado (RH rotation)		
			4.8 Diameter	32.8	970
			5.44 Dia. Sportmaster	20.9	620
			5.44 Dia. HD	17.2	510
			5.44 non-HD	28.7	850
MerCruiser	Alpha One Gen II	4 cycle	without Gear lube Monitor	1.22 US Quarts	1.16L
MerCruiser	Alpha One Gen II	4 cycle	with Round Gear lube Monitor	2.0 US Quarts	1.9L
MerCruiser	Alpha One Gen II	4 cycle	with Rectangular Gear lube Monitor	1.75 US Quarts	1.66L
MerCruiser	Bravo One	4 cycle	without Gear lube Monitor	2.0 US Quarts	1.9L
MerCruiser	Bravo One	4 cycle	with Round Gear lube Monitor	3.25 US Quarts	3.07L
MerCruiser	Bravo One	4 cycle	with Rectangular Gear lube Monitor	2.75 US Quarts	2.6L
MerCruiser	Bravo Two	4 cycle	without Gear lube Monitor	2.5 US Quarts	2.4L
MerCruiser	Bravo Two	4 cycle	with Round Gear lube Monitor	3.75 US Quarts	3.55L
MerCruiser	Bravo Two	4 cycle	with Rectangular Gear lube Monitor	3.25 US Quarts	3.07L
MerCruiser	Bravo Three	4 cycle	without Gear lube Monitor	2.0 US Quarts	1.9L
MerCruiser	Bravo Three	4 cycle	with Rectangular Gear lube Monitor	3.0 US Quarts	2.84L
					-

QUICKSILVER GEARCASE LUBRICANT

Brand	Model	Cycle	Model Description	Oz.	mL.
MerCruiser	Blackhawk	4 cycle	without Gear lube Monitor	1.75 US Quarts	1.66L
MerCruiser	Blackhawk	4 cycle	with Rectangular Gear	2.25 US Quarts	2.1L

QUICKSILVER GEARCASE LUBRICANT ACCESSORIES

QUICKSILVER GEARCASE LUBRICANT ACCESSORIES

GEAR LUBE PUMP



91-8M0072133

Easily replace your lower unit oil with this pump. Fits all quart and liter bottles. Fits any outboard or stern drive with a 3/8*-16 drain plug. Use adapter (included) for gear cases with an M8x1.25 drain plug.

Priced individually, sold @ multiples of 6

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

GEAR LUBE PUMP



91-850730Q 1

For all 2-1/2 US gal (10 L) plastic oil bottles. May be used with any outboard which uses a 3/8*-16 drain/fill screw.

Fits all MerCruiser sterndrives and Mercury/Mariner Outboards except those

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

GEAR LUBE PUMP ADAPTER



91-883704Q03

Adapts our 3/8-16 threaded quart, liter and 2-1/2 gallon gearlube pumps for filling

tre gearcas;
Iris Mercury/Mariner 4/5 HP (1987 and newer), 4/5/6 HP FourStroke, 225 EFI FourStroke, MY2005 & newer 8/9.9 HP FourStroke, MY2006 & newer 2/5/30 EFI FourStroke, In 15/20 HP FourStroke (3/5/10-2), all Mercury/Mariner outboards of Japanese origin and all Nissan/Yamaha/Tohalsu/Honda outboards with an 8x1.25 metric threaded gear lube III lib Note.

Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged. DRAIN SCREW GASKET

Image not Available.

26-8M0183616

Keep spares on hand to assure placement after changing gear lube in gearcase. Used with the 3/8-16 drain/fill screw found on all MerCruiser and most Mercury/ Mariner outboard gearcases except those of Japanese origin.

2 p,



GEARCASE DRAIN SCREW



22-8M0058389

Magnetic screw with premium drain screw seal. Fits Mercury MerCruiser I, R, MR, Alpha One, TR, TRS, and all outboards with Magnetic gear lube fill or vent 3/8-16 UNC threaded screws. Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

GEARCASE DRAIN SCREW



10-79953Q04

For use on MerCruiser I, R, MR, Alpha One, TR, TRS and all outboards with 3/8-16 non-magnetic gear lube fill or vent screws. Priced individually, sold @ multiples of 2

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

QUICKSILVER GREASES

QUICKSILVER GREASES

Quicksilver Grease Product Line Simplified

Quicksilver greases have gone through a makeover. The product line has been simplified to eliminate confusion about which grease to use in what application. The line has been reduced from six types of grease to three. Below is a summary of the consolidation:

2-4-C Marine Grease – No change Needle Bearing Assembly Grease – Now called Assembly Grease. The formula has not changed but the packaging has. Instead of 8 oz tubes, the

product now comes in 1lb tubs.

Special 101 – Replaced by 2-4-C Marine Grease
U-Joint and Gimbal Bearing Lubricant – Replaced by Extreme Grease

Anti-Corrosion Grease - Replaced by Extreme Grease

Engine Coupler/Spline Grease - Replaced by Extreme Grease

MARINE GREASE

Quicksilver 2-4-C Marine Grease with PTFE is a high quality, extremely versatile lithium-based, NLGI 2 grease that won't break down when mixed with water. It also has:

 Excellent resistance to oxidation and degradation
 Extreme pressure additives to withstand friction in a wide variety of operations and temperatures
Replaces Quicksilver Special 101 Lubricant part number 92-802865Q02

For use in the following marine applications:
• Steering systems/cable linkages
• Throttle and shift cables and linkages

- Remote controls
- · Prop shafts
- Swivel pins
 Tilt lock mechanisms/tilt tube
- Hinge pins
- Boat trailer wheel bearings

2-4-C MARINE LUBRICANT



92-8M0208464 85 g (3 oz) tube

2-4-C MARINE LUBRICANT & CARTRIDGE GUN



92-8M0213123 Cartridge gun and one 3 oz.(85 g) cartridge.

2-4-C MARINE LUBRICANT



92-8M0208465

2-4C grease with Teflon

227 g (8 oz) tube



92-8M0208463

Fits standard 14 oz grease guns 397 g (14 oz) cartridge

QUICKSILVER GREASES

MULTI-PURPOSE GREASE

Quicksilver Extreme Grease is a formulated for high-temperature and high-load applications.

• Calcium sulfonate-based NLGI 2 grease

- Meets GC-LB requirements
- Excellent rust and corrosion protection
 Formulated for high-temperature and high load applications
 100% compatible with lithium-based greases

- Quicksilver Engine Coupler Spline Grease part number 92-802869Q1
 Quicksilver U-Joint & Gimbal Bearing Lubricant part numbers
- 92-802870Q1 and 92-802871Q1 Quicksilver Anti-Corrosion Grease part number 92-802867Q1

For use in the following applications for automobiles, light trucks, campers, marine engines, utility trailers, ATV/UTVs, motorcycles and snowmobiles:

- Steering systems/cable linkages
 Throttle and shift cables and linkages
- · Drive shaft splines Gimbal bearings
- U-Joints
- Suspension systems
- Chassis Ball joints
- Disc brakes and ABS applications
- Trailer wheel bearings

See the Non-Marine Application Grease Chart for more information.

EXTREME GREASE



92-8M0208805

85 g (3 oz) 3-pack cartridges

EXTREME GREASE



92-8M0208806

- For use in the following applications:
 *Steering systems/cable linkages and linkages
 *Drive shaft splines
- *Gimbal bearings
- *U-joints *Suspension systems
- *Chassis *Ball joints
- *disc brakes and ABS applications
 *Trailer wheel bearings
- 227 g (8 oz) tube

EXTREME GREASE



92-8M0208462

Formulated for high-temperature and high-load applications 397 g (14 oz) cartridge

ENGINE ASSEMBLY GREASE

ASSEMBLY GREASE



92-8M0133985

Use to protect newly repaired or rebuilt engines. Will not contaminate engine lubricants and dissolves completely after initial engine startup.

Recommended for engine components that are susceptible to wear at startup such

- * Lifters * Rocker arms * Wrist pins

For use in the assembly and repair of two and four stroke engines.

454 a (16 oz)

GREASE APPLICATION CHARTS

Marine Application Grease Chart

This chart is a general maintenance guide for applying either 2-4-C Marine Grease or Extreme Grease in marine applications. Maintenance schedules for specific models are included in each engine owner's manual and should be followed as such.

	Outboards	Sterndrives	Freshwater Lubrication Intervals	Saltwater Lubrication Intervals
Steering systems/ cable, linkages	2-4-C	2-4-C	100 hrs./ at least once a year	50 hrs./at least once a year
Throttle and shift cables and linkages	2-4-C	2-4-C	100 hrs.	50 hrs.
Remote controls	2-4-C	2-4-C	100 hrs./or once a year	50 hrs./or once a year
Prop shaft	2-4-C	2-4-C	100 hrs./120 days	50 hrs./60 days
Swivel pins	2-4-C	2-4-C	100 hrs./120 days	50 hrs./60 days
Tilt lock mechanism/tilt tube	2-4-C		100 days	50 days
Hinge pins		2-4-C	100 hrs./or once a year	50 hrs./or once a year



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Outboards Stamdrives Freshwater Lubrication Intervals Saltwater Lubrication Intervals Unification Intervals Complete Stateme Extreme 100 hrs./or once a 50 hrs./or once a 50 hrs./or once a 50 hrs./or once a 750 hrs./or once

Non-Marine Application Grease Chart

This chart is a general maintenance guide for applying Extreme Grease in non-marine applications. Maintenance schedules for specific equipment and models are included in your owner's manual and should be followed as such.

Application	ATV/UTV/Motorcycle	Snowmobile	Auto
Steering systems/ cable, linkages	Х	Х	Х
Throttle and shift cables and linkages	Х	Х	Х
Drive shaft splines (engine couplers)			Х
U Joint	X		X
Suspension systems	х	x	х
Chassis	X		X
Ball joints			х
Disc brakes and ABS apps	х	Х	Х

QUICKSILVER PAINTS AND FINISH

QUICKSILVER PAINTS AND FINISH

FORCE COLORS FORCE BLACK PAINT

92-**8M0133927** 340 g (12 oz) spray can

MARINER COLORS



92-8M0133917

For 1985 and newer Mariner outboards (except 1994 and newer top cowls, 1994 and newer lower cowls on 8/9.9/15, 75 hp and larger models and 1997 3.0L

Offshore models) also for Tracker outboards with silver hoods.

340 g (12 oz) spray can



92-8M0133915

For Mariner outboard top cowls - 1994 and newer (except 1997 3.0L Offshore models) and Tracker outboards with silver hoods.

340 g (12 oz) spray can

PROPELLER PAINT EDP PROPELLER BLACK PAINT



92-8M0133931 340 g (12 oz) spray can

PHANTOM BLACK PAINT



92-8M0185749
For all Mercury outboards and MCM/MIE engines and drives.
400 mL spray can

SURFACE PREPARATION AND FINISH

LIGHT GRAY PRIMER



92-8M0185748 400 mL spray can

CLEAR COAT



92-8M0133935
For cowls on Mercury, Mariner and Force outboards.
340 g (12 oz) spray can

QUICKSILVER PAINTS AND FINISH





92-8M0133937

Used to smooth the finish of painted objects.

340 g (12 oz) spray can

COWL FINISH COMPOUND



92-8M0133957

Removes minor scratches while providing a high gloss finish For all Mercury and Mariner cowls

250 mL (8.4 oz) bottle

COWL COVER

Image not Available.

56-8M0162160

Soft protective cowl cover that can be used for storage or winterization. For use with 40 horsepower and above outboard engines.

Priced individually, sold @ multiples of 10

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QUICKSILVER STEERING FLUID

QUICKSILVER STEERING FLUID

POWER TRIM AND STEERING FLUID



92-858074QB1

A universal hydraulic fluid designed to mix with all hydraulic fluids, protect seals and hoses, and prevent foaming, oxidation and corrosion.

and rides, and prevent realining, oxtudent and schoolsests.

Recommended for all outboard and sterndrive applications except electric power steering systems (use Synthetic Power Steering Fluid SAE 0W30) and non-power hydraulic steering systems (use Hydraulic Helm Steering Fluid)

Recommended for all applications that require a Type F Transmission Fluid 237 ml (8 fl oz) plastic bottle

POWER TRIM AND STEERING FLUID



92-858075QB1

A universal hydraulic fluid designed to mix with all hydraulic fluids, protect seals and hoses, and prevent foaming, oxidation and corrosion.

Recommended for all outboard and sterndrive applications except electric power steering systems (use Synthetic Power Steering Fluid SAE 0W30) and non-power hydraulic steering systems (use Hydraulic Helm Steering Fluid)

Recommended for all applications that require a Type F Transmission Fluid 1L (33.8 fl oz) plastic bottle

HYDRAULIC HELM STEERING FLUID



92-858078QB1

For use in MCM compact hydraulic helm steering systems.
Also used on Mercury Hydraulic Steering - Verado 135-175 and bolt-on steering

1 L (33.8 fl oz) plastic bottle

SYNTHETIC POWER STEERING FLUID SAE 0W-30



92-8M0133951

Recommended for electric power steering systems such as Verado, JPO and Axius Gen I only. Recommended for transmission and steering and actuator systems for Zeus drives

946 ml (32 fl oz) plastic bottle

PREMIUM FULL SYNTHETIC POWER STEERING FLUID



92-8M0181584

Section 16 1304
Specifically formulated and recommended for use in steering systems where a full synthetic fluid is required. Engineered to withstand the rigorous demands of the marine environment and delivers full performance from -40°F to over 266°F. Comparable compatible with Pentosin CHF.

946 ml plastic bottle



QUICKSILVER TRANSMISSION FLUID

QUICKSILVER AUTOMATIC TRANSMISSION FLUID



92-8M0181583

Meets DEXRON-III requirements. Resists breakdown from heat, and loss of proper lubricity. Engineered to withstand the rigorous demands of the marine environment. Specifically formulated, tested and recommended for use in outboards, inboards, and tow sport transmissions requiring DEXRON-III fluid. 1L plastic bottle

QUICKSILVER AUTOMATIC TRANSMISSION FLUID



92-8M0181585

Meets DEXRON-III requirements. Resists breakdown from heat, and loss of proper Interest of the marine requirements. resists breakdown from field, and loss of proper lubricity. Engineered to withstand the rigorous demands of the marine environment. Specifically formulated, tested and recommended for use in outboards, inboards, and tow sport transmissions requiring DEXRON-III fluid.

SHOP PRODUCTS FOR ENGINE ASSEMBLY AND MAINTENANCE

SHOP PRODUCTS FOR ENGINE ASSEMBLY AND MAINTENANCE

ADHESIVES AND SEALANTS

SEALING COMPOUND



92-8M0133898

Slow-drying, non-hardening brush-top sealant.

Temperature range -65°F to 400°F (-54°C to 204°C); resists gasoline, oil and grease. 473ml (16 oz) bottle with applicator brush

HEAT TRANSFER COMPOUND



92-8M0119689

Helps transfer heat from the electric fuel pump to the mounting plate and cooler on all MCM cool fuel systems, also helps transfer heat from ignition modules to the 9.5 g (.33 oz) tube

BELLOWS ADHESIVE



Securely seals universal and exhaust bellows. For all MCM sterndrives.

42.5 g (1.5 oz) tube

Quicksilver Branded, Box Point of Sale Packaged.

SPECIALTY

FUEL INJECTION CLEANER TOOL



91-898263A01

- Connects directly to your shop air supply. When used with recommended solvent, will clean injectors more effectively than aerosol methods.
 Includes gauge, hose, instructions, and Tools & Techniques manual.



91-850438 1

Professional barrel pump with non-drip spout, 360 degree swivel handle and telescopic tube. Delivers approximately 10 oz. per stroke, equipped with standard 2" bung assembly.

Adjusts to fit 15 to 55 gallon drums.

BARREL PUMP



91-878373

Heavy duty barrel pump of rugged die cast and steel assembly, standard 2" bung assembly and discharge spout threads which can fit a garden hose fitting. Long lasting Buna-N seals for superior suction.

Telescoping pick-up tube accommodates varying barrel sizes.

BARREL PUMP



91-878375

Aluminum rotary hand pump includes bung adapter, 4 ft. polyethylene discharge hose and two piece steel suction pipe.

For use with gasoline, diesel and similar light petroleum products including 2 and 4

CRANKCASE OIL PUMP AND ADAPTER

OIL DRAIN PUMP



802889Q 1

8/9.9 4-stroke outboards require additional adapter 828369 Fits all MCM/MIE engines with threaded fitting on dipstick tube, and Mercury/ Mariner 8/9.9 FourStroke outboards MY2004 and prior. Quicksilver Branded, Hanging Box Point of Sale Packaged.

CRANKCASE OIL PUMP



802889A 1

8/9.9 4-stroke outboards require additional adapter 828369 to 3.3 a statuse cultural stepline acution in adaptic to 20000 Tits all MCMMIE engines with threaded fitting on dipstick tube, and Mercury/ Mariner 8/9.9 (4-stroke) outboards. Mercury Precision Branded, Hanging Box Point of Sale Packaged.

OIL PUMP EXTRACTION TUBE



.375 in O.D. tube, 19.5 in. long

Connects to the crankcase oil pump for use on the Zeus drive and various Mercury/ Mariner FourStroke outboards.

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SHOP TOOLS AND ACCESSORIES

ADAPTER



Adapts the standard threaded style MerCruiser crankcase pump for use on the Mercury/Mariner 8/9.9 hp. FourStroke outboards (MY2004 & prior) and the 15hp. FourStroke outboard (323cc).

OIL PUMP ADAPTER HOSE



32-863642

Fits MCM/MIE D1.7L DTI diesel engines.

GREASE GUNS

GREASE GUN



Pistol grip gun. Aids in the lubrication of key areas on the drive and transom. Allows easy access to grease fittings. For use with 8 oz.(227 g) tubes. Priced individually, sold @ multiples of 4

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

GREASE GUN



91- 30500 Plunger type gun

for use with 8 oz.(227 g) tubes

GREASE GUN



91-74057Q 6

for 3 oz.(85 g) cartridges

Quicksilver Branded, Clamshell Package Point of Sale Packaged

OIL FILTER WRENCHES

OIL FILTER WRENCH



91-802653Q02

This is a formed metal tool for strength and durability. Fits replaceable screw-on type canister oil filters wherever found on current Mercury/Mariner FourStroke outboards 9.9 thru 60 hp., the 75-115 hp. s/n 1B366822 & below, and the 75-115 hp. s/n 2B094996 and above..

Priced individually, sold @ multiples of 2 Quicksilver Branded, Clamshell Package Point of Sale Packaged.

OIL FILTER WRENCH



91-889277

Made of metal. Requires a 3/8" drive. Fits the Quicksilver 35-822626Q15 screw-on type canister oil filter found on the V-225 hp. FourStroke outboard and the new 877767__ & 877769__ series filters for the 135-300 Verado.

SHOP TOOLS AND ACCESSORIES

OIL FILTER WRENCH



91-889277002

Made of metal. Requires a 3/8" drive. Fits the Mercury 35-822626T 7 screw-on type canister oil filter found on the V-225 hp. FourStroke outboard.

OIL FILTER WRENCH



91-889277Q01

Metal wrench, requires a 3/8 in. drive ratchet.

Fits the (877761 __) oil filter found on the 75-115 EFI FourStroke outboard (serial number 1836823-28094995) and the 150 hp. EFI FourStroke outboard. Also fits the MCM (866340 __) oil filter and (802893 __) fuel filter found on many MCM engines.

Quicksilver Branded, Clamshell Package Point of Sale Packaged.

OIL FILTER WRENCH



91-889277Q03

Metal wrench, requires a .375 in. drive ratchet.

Removes the 896546_series and 883701_series production oil filters found on the early Verado 135-275 hp. FourStroke outboards.

Quicksilver Branded, Clamshell Package Point of Sale Packaged

OIL DRIP TRAY



8M0052100

After the oil resevoir has been properly drained, this tray when in place will help to prevent oil from dripping into the lower cowl when removing the side mounted engine filters listed in the application.

Fits the F25/30hp. EFI FourStroke Outboards and the F40-60hp. FourStroke

Notes: