

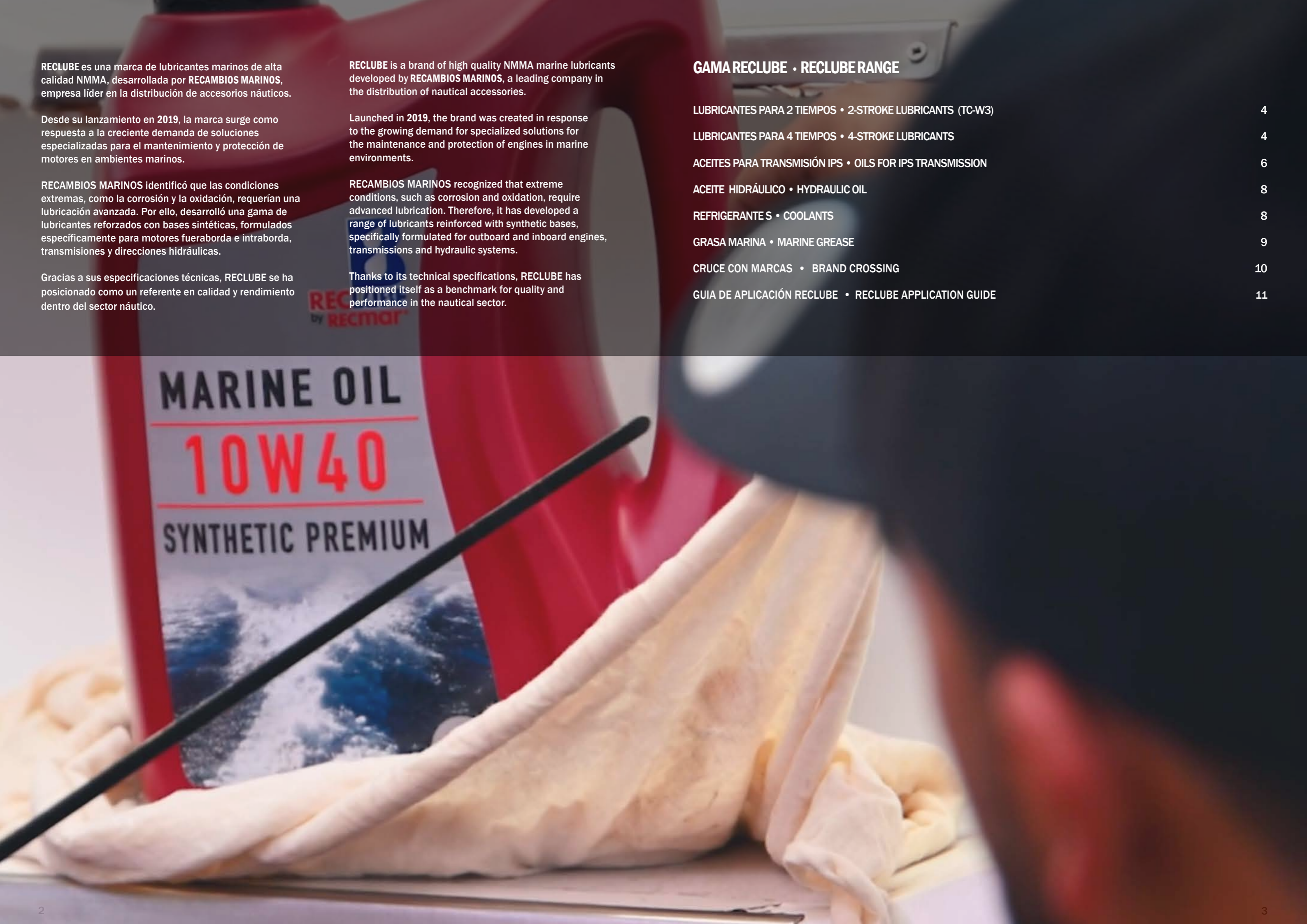


MARINE LUBRICANTS

FOR OUTBOARD & INBOARD ENGINES

NMMA
QUALITY





RECLUBE es una marca de lubricantes marinos de alta calidad NMMA, desarrollada por **RECAMBIOS MARINOS**, empresa líder en la distribución de accesorios náuticos.

Desde su lanzamiento en 2019, la marca surge como respuesta a la creciente demanda de soluciones especializadas para el mantenimiento y protección de motores en ambientes marinos.

RECAMBIOS MARINOS identificó que las condiciones extremas, como la corrosión y la oxidación, requerían una lubricación avanzada. Por ello, desarrolló una gama de lubricantes reforzados con bases sintéticas, formulados específicamente para motores fuera borda e intraborda, transmisiones y direcciones hidráulicas.

Gracias a sus especificaciones técnicas, RECLUBE se ha posicionado como un referente en calidad y rendimiento dentro del sector náutico.

RECLUBE is a brand of high quality NMMA marine lubricants developed by **RECAMBIOS MARINOS**, a leading company in the distribution of nautical accessories.

Launched in 2019, the brand was created in response to the growing demand for specialized solutions for the maintenance and protection of engines in marine environments.

RECAMBIOS MARINOS recognized that extreme conditions, such as corrosion and oxidation, require advanced lubrication. Therefore, it has developed a range of lubricants reinforced with synthetic bases, specifically formulated for outboard and inboard engines, transmissions and hydraulic systems.

Thanks to its technical specifications, RECLUBE has positioned itself as a benchmark for quality and performance in the nautical sector.

GAMA RECLUBE • RECLUBE RANGE

LUBRICANTES PARA 2 TIEMPOS • 2-STROKE LUBRICANTS (TC-W3) 4

LUBRICANTES PARA 4 TIEMPOS • 4-STROKE LUBRICANTS 4

ACEITES PARA TRANSMISIÓN IPS • OILS FOR IPS TRANSMISSION 6

ACEITE HIDRÁULICO • HYDRAULIC OIL 8

REFRIGERANTE S • COOLANTS 8

GRASA MARINA • MARINE GREASE 9

CRUCE CON MARCAS • BRAND CROSSING 10

GUIA DE APLICACIÓN RECLUBE • RECLUBE APPLICATION GUIDE 11

LUBRICANTES PARA 2 TIEMPOS • 2-STROKE LUBRICANTS (TC-W3)

SAE 10W40

ACEITE MINERAL • MINERAL OIL

REC2T

Especialmente formulado para motores marinos de 2 tiempos. Inhibidor de corrosión y herrumbre. Gran capacidad de limpieza de las partes internas del motor (pistón, bujías...), evita el pegado de segmentos y la formación de depósitos. Alta fluidez a bajas temperaturas.

Specially formulated for 2-stroke marine engines. Excellent anti-wear protection for the internal parts of the engine. When the engine is not in use, it effectively protects from corrosion and rust. Very effective in maintaining the internal parts of the engine (pistons, spark plugs, etc.) clean, avoiding piston rings from sticking and sediments accumulating.

REF			
REC2TU6	1 L	6	
REC2TU3	5 L	3	

QUALITY LEVELS
NMMA TC-W3
(NMMA, National Marine Manufacturers Association)



Lubricante marino reforzado con bases sintéticas, para motores gasolina 4T fueraborda e intraborda. Especificaciones NMMA FC-W. HTHS elevado, asegura viscosidad a elevadas temperaturas. Anticorrosivo con antioxidantes incorporados, elevadas propiedades antiespumantes.

Marine lubricant strengthened with a synthetic base, especially formulated for outboard and inboard 4T petrol engines, with NMMA FC-W specifications. With a high HTHS, it ensures great viscosity at high temperatures. Better anti-oxidant resistance. Improved anti-foaming properties.

REF			
REC10W40U6	1 L	6	
REC10W40U3	5 L	3	
REC10W4020L	20 L	1	
REC10W4050L	50 L	1	
REC10W40205L	205 L	1	

QUALITY LEVELS
NMMA FC-11815R
(NMMA, National Marine Manufacturers Association)
API SJ/SG

LUBRICANTES PARA 4 TIEMPOS • 4-STROKE LUBRICANTS

SAE 25W40



Lubricante marino 100% sintético. Excelente fluidez en frío, facilita el arranque y reduce los desgastes de motor. Evita el pegado de segmentos al dispersar lodos, barnices y otros productos de oxidación a altas temperaturas. Contiene inhibidores antiherumbre y anticorrosión.

100% synthetic lubricant designed for all types of 4T petrol engines. Good fluidity in cold temperatures facilitates performance and reduces engine wear. It avoids piston rings from sticking by clearing dirt, varnish and other oil oxidation deposits when subject to high temperatures. Contains effective anti-rust and anti-corrosion inhibitors that protect the engine in the marine environment.

REF			
REC5W40U6	1 L	6	
REC5W40U3	5 L	3	
REC5W40205L	205 L	1	

QUALITY LEVELS
API SN/CF
ACEA A3/B3/B4
MB 229.3
VW 502.00/505.00
RN 710
OPEL A&B
JASO MA2

SAE 5W40

Lubricante sintético para motores con cargas y RPM elevadas. Excelentes inhibidores de corrosión, oxidación y desgaste. Buenas propiedades de arranque en frío, antiespumantes incorporados.

Synthetic oil for 4-stroke engines suitable for engines with high RPM and heavy loads. Lubrication of all engine components, great anti-corrosion, anti-oxidation and anti-wear properties. Good performance in cold conditions. Keeps the engine clean and increases protection against corrosion in saline water environments.

REF			
REC25W40U6	1 L	6	
REC25W40U3	5 L	3	
REC25W40205L	205 L	1	

QUALITY LEVELS
NMMA FC13101T
(NMMA, National Marine Manufacturers Association)
API SJ/SG



SAE 10W30

Lubricante marino reforzado con bases sintéticas, para motores gasolina 4T fueraborda e intraborda. Especificaciones NMMA FC-W. HTHS elevado, asegura viscosidad a elevadas temperaturas. Anticorrosivo con antioxidantes incorporados, elevadas propiedades antiespumantes.

Marine lubricant strengthened with a synthetic base, especially formulated for outboard and inboard 4T petrol engines, with NMMA FC-W specifications. With a high HTHS, it ensures great viscosity at high temperatures. Better anti-oxidant resistance. Improved anti-foaming properties.

REF			
REC10W30U6	1 L	6	
REC10W30U3	5 L	3	
REC10W3020L	20 L	1	
REC10W3050L	50 L	1	
REC10W30205L	205 L	1	

QUALITY LEVELS
NMMA FC-31015T
(NMMA, National Marine Manufacturers Association)
API SJ/SG



Lubricante sintético para motores de altas RPM y carga pesada. Proporciona máxima lubricación. Mantiene la viscosidad en las condiciones de funcionamiento más extremas. Alta capacidad de anticorrosión, antioxidación y antidesgaste.

Ideal para motores que alternan entre períodos de ralentí y aceleración máxima, que trabajan bajo condiciones de carga pesada y de competición.

Synthetic lubricant for high RPM and heavy load engines. Provides maximum lubrication. Maintains viscosity under the most extreme operating conditions. High anti-corrosion, anti-oxidation and anti-wear capacity.

Ideal for engines that alternate between idle and full throttle periods, operating under heavy load and racing conditions.

REF			
REC25W50U6	1 L	6	
REC25W50U3	5 L	3	
REC25W5020L	20 L	1	

QUALITY LEVELS
NMMA
FC-W/FCW-CAT



SAE 30

Aceite SAE con elevado poder detergente - dispersante, con lo que proporciona una adecuada limpieza en las partes internas del motor. Excelente protección contra el desgaste y contra la corrosión. Prolonga la vida del motor. Adecuada reserva alcalina, neutralizando los ácidos formados durante el trabajo del motor. Alta resistencia a la formación de espuma. Gran estabilidad a la oxidación.

SAE Oil with high detergent-dispersing power, providing an adequate cleaning of the internal parts of the engine. Excellent protection against wear and corrosion. Prolongs engine life. Adequate alkaline reserve, neutralizing the acids formed during the engine work. High resistance to foaming. High oxidation stability.

REF	1 L	5 L
RECSAE30U6	6	
RECSAE30U3	3	

QUALITY LEVELS
ACEA E2
API SJ
API CF
API CF-4

✓ También válido como aceite de transmisión.

Also valid as transmission oil.



ACEITES PARA TRANSMISIÓN IPS • OILS FOR IPS TRANSMISSION

SAE 75W90

ACEITES 100% SINTÉTICOS • 100% SYNTHETIC OILS

Lubricante marino sintético GL-5 para transmisiones IPS y reductores. Soporta elevadas temperaturas internas sin descomponerse así como cargas considerables sin causar desgaste. Excelente protección a cualquier temperatura.

GL-5 synthetic oil of the highest quality for marine drives and IPS transmissions. It can also withstand very high temperatures without breaking down. Withstands heavy loads preventing wear.

REF	1 L	5 L
REC75W90U6	6	
REC75W90U3	3	
REC75W9020L	1	
REC75W90205L	1	

QUALITY LEVELS
API GL-5

SAE 15W40

ACEITES MINERALES • MINERAL OILS MULTIGRADO DE ALTO RENDIMIENTO • MULTIGRADE HIGH PERFORMANCE

Lubricante multigrado marino, superior al nivel SHPD, especialmente formulado para motores marinos turboalimentados. Contiene inhibidores de corrosión, oxidación, herrumbre y antiespumantes. Capacidad detergente, reduce los depósitos en válvulas y pistones. Excelentes cualidades dispersantes antioloidos.

Marine multigrade oil, exceeds the SHPD performance level, especially formulated to meet the demanding requirements of 4-stroke diesel turbocharged engine manufacturers in the marine environment. Contains effective corrosion, oxidation, rust and foam inhibitors. Excellent detergent effect that reduces sediments in valves and pistons. Very good dispersion qualities that prevent sludge in cold temperatures.

REF	1 L	5 L
REC15W40U3	3	
REC15W4020L	1	
REC15W4050L	1	
REC15W40205L	1	

QUALITY LEVELS
API CI-4/SL
ACEA E7
Caterpillar ECF-1 ^a
Cummins CES 20071/72/76/77/78
MACK EO-M+
MAN M3275
MB 228.3
MTU Level 2
Renault RLD/RLD-2
Volvo VDS-2 VDS-3

SAE 75W140

Lubricante marino de alto rendimiento para transmisiones. Excelentes prestaciones que evitan el desgaste y presiones extremas, la temperatura ambiente y condiciones de trabajo no alteran su capacidad lubricante.

High performance oil designed for marine transmissions. Excellent performance that prevents wear and extreme pressure, providing maximum protection to the transmission; temperatures and working conditions do not alter its lubricating effect.

REF	1 L	5 L	20 L	205 L
REC75W140U3	3			

QUALITY LEVELS

API GL-05	API MT-1
ARVIN MERITOR 0-76-M	Mack GO-J
MIL-PRF-2105E	
SAE J2360	
Scania ST0 1:0 - 2:0A	
ZF TE-ML 05A - 07A - 12N - 16F - 19C - 21A	



SAE 80W90

Lubricante marino para transmisiones de motores intraborday fueraborda de los principales fabricantes, que requieren aceites con una calidad API GL 5. Consulte el manual de usuario antes de elegir el lubricante.

GL-5 synthetic oil of the highest quality for marine drives and IPS Oil recommended for the transmission of inboard and outboard engines of the main manufacturers that require API GL 5 quality oils. Read the user manual before choosing a lubricant.

REF	1 L	5 L	15 L
REC80W90U6	6		
REC80W90U3	3		
REC80W9015L	1		

QUALITY LEVELS
API GL-5



REC ATF

ACEITE MINERAL • MINERAL OIL

Fluido hidráulico marino sintético tipo ATF. Especialmente indicado para transmisiones automáticas, servomecanismos y direcciones asistida. Formula sintética de elevada viscosidad incorpora anticorrosivos y antiespumantes. Evita la formación de espuma y proporciona estabilidad a la junta de goma.

ATF synthetic hydraulic fluid. Especially suited for automatic transmissions, servo-devices, power-assisted steering. Provides a smooth performance without transmission knocks. Provides high protection against corrosion and excellent fluidity at low temperatures. Prevents foaming and provides rubber seal stability.

REF	1 L	5 L
RECATFU3	3	
RECATFU6	6	

QUALITY LEVELS

GM DEXRON IIIG / IID-IIIE	FORD MERCON
ALLISON C-4TES-228, TES 389	
MB 236.9 - MB 236.5	
ZF TE-ML 02F/03D/04D/05L/09/11A/17C/21L	
Caterpillar TO-2	
Man 339 TYPE V1/Z1	
Volvo 55.6336 XXX	
VOLVO STD 1273.40 / 127.341	
FORD SQM9010B / M2C138CJ - M2C166H M2C185A	



✓ También válido como aceite hidráulico.
Also valid as hydraulic oil.

ACEITE HIDRÁULICO • HYDRAULIC OIL



REC IS046

ACEITES MINERALES • MINERAL OILS

Fluidos microfiltrados de alta calidad para presiones extremas. Indicado para sistemas hidráulicos como pasarelas, tenderlift, grúas, etc.

High quality micro-filtered fluids for extreme pressure. Suitable for hydraulic systems such as gangways, tenderlifts, cranes, etc.

REF		
RECISO46U3	5 L	3
RECISO46U6	1 L	6

QUALITY LEVELS

DIN 51524 parte 2 HLP
ISO 11158 HM
ISO 6743-4 HM
SAE MS 1004 HM

ASTM D6158 HM CINCINNATI Machine
P-68, P-69, P-70
GM LS2
US Steel 136, 127
DENISON HF-O
HF-1 / HF-2
EATON VICKERS I-286-S
M-2950-s
ISO 13357 part 1 & 2
AFNOR NF-E 48603 HM



GRASA MARINA • MARINE GREASE

RECGREU

Grasa marina semisintética con base de litio-calcio, de cuerpo espeso y color azul. 100% insoluble al agua, especialmente formulada para todo tipo de aplicaciones náuticas incluso prensaestopas y hélices plegables, gracias a la buena adhesión al metal.

Apariencia: Grasa azul.
NLGI: Grado 2.
Penetración a 25°C: 265/295.
Punto de gota: >180
Rango de trabajo: -20°C a +140°C.

Semi-synthetic marine grease with a lithium and calcium base, thick and blue. 100% non-water-soluble, especially formulated for all nautical uses, including cable glands and foldable propellers, thanks to good adherence to metal.

Appearance: Blue fat.
NLGI: Grade 2.
Penetration at 25°C: 265/295.
Drop point: >180
Working range: -20°C to +140°.

REF		
RECGREU1	5 kg	1
RECGREU12	400 gr	12

QUALITY LEVELS
NLGI 2

REFRIGERANTES • COOLANTS

GREEN COOLANT

Anticongelante verde de alto rendimiento para motores marinos. Previene la corrosión y desgaste de los componentes del motor. Se recomienda sustituir cada 2 años.

Aspecto: Fluido brillante y transparente.
Densidad(20°C): 1,058/1,072 g/ml
PH: 7.5/9.0
Reserva alcalina: 5.0-8.0 ml HCl 0.1M
Punto de congelación: -35°C +2°C

High performance green antifreeze for marine engines. Prevents corrosion and wear of engine components. It is recommended to replace every 2 years.

Appearance: Bright and transparent fluid.
Density(20°C): 1,058/1,072 g/ml
PH: 7.5/9.0
Alkaline Reserve: 5.0-8.0 ml HCl 0.1M
Freezing point: -35°C +2°C



YELLOW COOLANT

Anticongelante amarillo de alto rendimiento para motores marinos. Previene la corrosión y desgaste de los componentes del motor. Indicado para motores de nueva generación. Se recomienda sustituir cada 4 años.

Aspecto: Fluido brillante y transparente.
Densidad(20°C): 1,058/1,072 g/ml
PH: 7.5/9.0
Reserva alcalina: 5.0-8.0 ml HCl 0.1M
Punto de congelación: -35°C +2°C

High Performance Yellow Antifreeze for Marine Engines. Prevents corrosion and wear of engine components. Indicated for new generation engines. It is recommended to replace every 4 years.

Appearance: Bright and transparent fluid.
Density(20°C): 1,058/1,072 g/ml
PH: 7.5/9.0
Alkaline Reserve: 5.0-8.0 ml HCl 0.1M
Freezing point: -35°C +2°C

REF		
REC22567233U3	5 L	3
REC225673RE14U3	5 L	3

ATENCIÓN! NO son compatibles químicamente por lo que NO se puede mezclar con REC22567314U3

ATTENTION! They are NOT chemically compatible so they can NOT be mixed with REC22567314U3

QUALITY LEVELS

AS 2108-2004
ASTM D 3306
ASTM D 4985
VOLVO PENTA VERDE

MAN 324
NF
DEUTZ H-LV 0161 0188
MTU
MTL 5048

SAE	RECLUBE	MERCURY	VOLVO	YANMAR	SOLE	VETUS	YAMAHA	SUZUKI	HONDA
TC-W3	1L 6 REC2TU6	RM92-858021QB1U6				VTS1	YMD-63021-01-A3		
	5L 3 REC2TU3	RM92-858022QB1U3					YMD-63021-04		
5W40	1L 6 REC5W40U6		REC21363429	5W40-1L					
	5L 3 REC5W40U3		REC21363430	5W40-5L					
205L	1 REC5W40205L				5W40-208L				
	1L 6 REC10W30U6	RM92-8M0086220U6			VFS101	YMD-63050-01		08207-10W30MFC-W	
10W30	5L 3 REC10W30U3	RM92-8M0086221U3					YMD-63050-04	08209-10W30MFC-W	
	20L 1 REC10W3020L			17488420					
50L	1 REC10W3050L								
	205L 1 REC10W30205L	92-8M0180938	17488431			YMD-63052-08-00			
10W40	1L 6 REC10W40U6						YMD-63060-01	990C0-10W40-QUA	
	5L 3 REC10W40U3						YMD-63060-04	990C0-10W40-GLN	
20L	1 REC10W4020L								
	50L 1 REC10W4050L								
205L	1 REC10W40205L	92-8M0180935				YMD-63062-08-00	990C0-01E30-DRU		
	5L 3 REC15W40U3	RM92-8M0096794U3	REC22479642	15W40-5L	A0105000	VMD154	YMD-63042-04		
15W40	20L 1 REC15W4020L			23909456		A0105002	VMD20L		
	50L 1 REC15W4050L								
205L	1 REC15W40205L	92-8M0096795	23909457	15W40-208L					
	1L 6 REC25W40U6	92-8M0086226		VFS251					
25W40	5L 3 REC25W40U3	RM92-8M0086224U3							
	205L 1 REC25W40205L	92-8M0086228							
20L	1 REC25W50U6	8M0096256							
	5L 3 REC25W50U3	92-8M0078014/ 858084QE1							
25W50	20L 1 REC25W5020L								
	1L 6 REC75W90U6		REC22479650		VSD7505				
75W90	5L 3 REC75W90U3								
	20L 1 REC75W9020L			22479647					
205L	1 REC75W90205L			22479660					
	5L 3 REC75W140U3		REC22574246						
75W140	1L 6 REC80W90U6	RM92-858064QB1U6	REC85122800	80W90-1L		YMD-73010-10-A3	990A0-01E80-01Q	08739-90W	
	5L 3 REC80W90U3		REC3809445			VBT05		990A0-01E80-05Q	
80W90	15L 1 REC80W9015L	92-858059QB1					990A0-01E81-05G	08739-M0500	
	1L 6 RECATFU6	92-8M0181583	23909464	ATF-1L	A0201000	VTF1			
ATF	5L 3 RECATFU3			23909465		A0205000			
	1L 6 RECISO46U6								
IS046	5L 3 RECISO46U3								
	1L 6 RECISO30U6			SAE30-1L					
SAE 30	5L 3 RECISO30U3		1161943						
	COOLANT 5L 3 REC22567233U3	92-8M0150218	22567233	COOLANT-5L		VOC4			
COOLANT	5L 3 REC22567314U3	92-8M0133963	22567314		MA000001				

YAMAHA						
4-STROKE OUTBOARDS						
HP	MODEL	SAE	ENGINE OIL CAPACITY L	SAE	CRADE	LOWER UNIT GEA OIL L
2.5	F2.5A	REC10W30/REC10W40	0.4	REC80W90	GL-4	0.75
4	F4A	REC10W30/REC10W40	0.5	REC80W90	GL-4	0.1
4 - 6	F4B/F5A/F6C	REC10W30/REC10W40	0.6	REC80W90	GL-4	0.1
6 - 8	F6B/F8C/F8F/FT8D/ FT8G	REC10W30/REC10W40	0.8	REC80W90	GL-4	F: 0.15/ FT: 0.37
9.9	F9.9F/FT9.9G	REC10W30/REC10W40	0.8	REC80W90	GL-4	F: 0.15/ FT: 0.37
9.9 - 15	F9.9C/FT9.9D/F15A/F15B	REC10W30/REC10W40	1.2	REC80W90	GL-4	F: 0.25/ FT: 0.37
9.9 - 20	F9.9H/F13.5B/ F15C/ F20B/ F20C	REC10W30/REC10W40	1.8	REC80W90	GL-4	0.3
20 - 25	F20D/F25D/FT25F	REC10W30/REC10W40	1.6	REC80W90	GL-4	F: 0.32/ FT: 0.43
25	F25G	REC10W30/REC10W40	1.1	REC80W90	GL-4	0.37
30 - 40	F30A/F30B/F40B/F40F	REC10W30/REC10W40	1.7	REC80W90	GL-4	0.43
30 - 40	F30B/F40F	REC10W30/REC10W40	1.7	REC80W90	GL-4	0.43
40 - 60	F40D / FSOF / FSOD / FTSOC/ F60C/FT50G / FT60T	REC10W30/REC10W40	2.1	REC80W90	GL-4	F: 0.43/ FT: 0.67
70	F70A	REC10W30/REC10W40	2.1	REC80W90	GL-4	0.67
80 - 100	F80B / F100D	REC10W30/REC10W40	3.7	REC80W90	GL-4	0.67
80 - 100	F80C / F100B	REC10W30/REC10W40	3.7	REC80W90	GL-4	0.76
115	F115A/ FL115A	REC10W30/REC10W40	3.7	REC80W90	GL-4	F: 0.76/ FL: 0.72
115	F100F/F115B / FL115B / F130A	REC10W30/REC10W40	3.2	REC80W90	GL-4	F: 0.76/ FL: 0.72
150	F150A/ FL150A/ F150D / FL150D	REC10W30/REC10W40	4.7	REC80W90	GL-4	F: 0.98/ FL: 0.87
175	F175A	REC10W30/REC10W40	4.5	REC80W90	GL-4	0.98
200	F200F/ FL200F/ F200G/ FL200G	REC10W30/REC10W40	4.5	REC80W90	GL-4	0.98
200	F200A/ FL200A/ F200B/ FL200B/ F200C/ FL200C	REC10W30/REC10W40	4.7	REC80W90	GL-4	F: 1.15/ FL: 1.0
225	F225A/ FL225A/ F225B/ FL225B	REC10W30/REC10W40	4.7	REC80W90	GL-4	F: 1.15/ FL: 1.0
225	F225C	REC10W30/REC10W40	4.7	REC80W90	GL-4	0.92
250	F250A/ FL250A/ F250B/ FL250B	REC10W30/REC10W40	4.7	REC80W90	GL-4	F: 1.15/ FL: 1.0
225 - 300	F225F/ FL225F/ F250D / FL250D / F300B / FL300B	REC10W30/REC10W40	6.3	REC80W90	GL-5	F: 1.04/ FL: 1.0
300 - 350	F300A/ FL300A/ F350A/ FL350A	REC10W30/REC10W40	6.5	REC80W90	GL-5	F: 1.52/ FL: 1.31
375 - 425	F(L)375XT0/ F(L)425 XT0	REC10W30/REC10W40	7.8	REC80W90	GL-5	F: 1.52/ FL: 1.31
2-STROKE OUTBOARDS						
4 - 5	4A/B/4C/5C	REC2T		REC80W90	GL-4	0.1
6 - 8	6C - 8C	REC2T		REC80W90	GL-4	0.16
9.9 - 15	9.9D/ 9.9F/ 15D/ 15F	REC2T		REC80W90	GL-4	0.19
20	20C	REC2T		REC80W90	GL-4	0.18
20 - 25	20D - 25D	REC2T		REC80W90	GL-4	0.37
25 - 30	25B/ 25X/ 30H	REC2T		REC80W90	GL-4	0.32
25 - 30	25J/ 30D	REC2T		REC80W90	GL-4	0.2
40 - 50	40V/ 40X/ 40Y/ 50H	REC2T		REC80W90	GL-4	0.43
50 - 55	50G/ 55B	REC2T		REC80W90	GL-4	0.5
60 - 90	60F/ 70B/ 75A/ 80A/ 85A/ 90A	REC2T		REC80W90	GL-4	0.61

WAVERUNNERS 4-STROKE						
HP	MODEL	SAE		ENGINE OIL CAPACITY L		
1.812 cm3 (4 cyl)	GP 1800R HO/ GP 1800R SVHO/ FX HO/FX CR HO/ FX SVHO/ FX CR SVHO/ FX LTD SVHO/ VX CR HO/ VX LTD HO	REC10W30/REC10W40		5.3		
1.049 cm3 (3 cyl)	EX/ EX SPORT/ EX DELUXE/ EXR/ VX/ VX DELUXE/ VX CRUISER/ VX CRUISER HO/ VX LIMITED / JETBLASTER	REC10W30/REC10W40		3.7		
1.052 cm3 (4 cyl)	V1 /VX/ FX1 40/ FX160	REC10W30/REC10W40		4.5		
1.049 cm3 (3 cyl)	SUPERJET (2021-)	REC10W30/REC10W40		3.7		

SUZUKI						
4-STROKE OUTBOARDS						
HP	MODEL	SAE	ENGINE OIL CAPACITY L	SAE	CRADE	LOWER UNIT GEA OIL L
2.5	DF2.5	REC10W40	0.4	REC80W90	GL-5	0.6
4 - 6	DF4A/ DF6A	REC10W40	0.7	REC80W90	GL-5	0.20
9.9 - 20	DF9.9T/ DF9.9TH/ DF9.9B/ DF15/ DF15A/ DF20A	REC10W40	1.1	REC80W90	GL-5	0.25
9.9	DF9.9A	REC10W40	0.9	REC80W90	GL-5	0.17
25 - 30	DF25/ DF30	REC10W40	1.6	REC80W90	GL-5	0.23
25	DF25V	REC10W40	1.8	REC80W90	GL-5	0.42
25 - 30	DF25A/DF30A	REC10W40	1.6	REC80W90	GL-5	0.33
40 - 50	DF40/ DF50	REC10W40	2.4	REC80W90	GL-5	0.61
60 - 70	DF60/ DF70	REC10W40	4.8	REC80W90	GL-5	1.05
40 - 60	DF40A/ DF50A/ DF60A	REC10W40	2.9	REC80W90	GL-5	0.61
70 - 90	DF70A/ DF90A	REC10W40	4.4	REC80W90	GL-5	0.85
90 - 115	DF90/ DF115	REC10W40	5.7	REC80W90	GL-5	1.05
115 - 140	DF115A/ DF115B/ DF140A/ DF140B/ DF115SS	REC10W40	5.7	REC80W90	GL-5	1.05
140	DF140	REC10W40	5.7	REC80W90	GL-5	1.05
150 - 200	DF150A/ DF150SS/ DF175A/ DF200SS/ DF200A	REC10W40	8.5	REC80W90	GL-5	1.10
200 - 250	DF200(V6)/ DF225/ DF250	REC10W40	8.2	REC80W90	GL-5	1.10
225 - 300	DF225T/ DF250T/ DF250SS/ DF250AP/ DF300AP	REC10W40	8.2	REC80W90	GL-5	1.10
300 - 350	DF300B/ DF350A (2017-2022)	REC10W40	8.0	REC80W90	GL-5	3.22
350	DF300BMD/ DF350AMD (2023+)	REC10W40	8.0	REC80W90	GL-5	2.85
2-STROKE OUTBOARDS						
2.2	DT2.2	REC2T		REC80W90	GL-4	S 0.7/ L 0.120
3.5	DT3.5	REC2T		REC80W90	GL-4	0.85
4	DT4	REC2T		REC80W90	GL-4	0.190
5 - 8	DT5/ DT6/ DT8	REC2T		REC80W90	GL-4	0.240
8 - 9.9	DT8C/ DT9.9C/ DT9.9CN	REC2T		REC80W90	GL-4	0.175
9.9 - 15	DT9.9/ DT15/ DT15C	REC2T		REC80W90	GL-4	0.170
20 - 35	DT20/ DT25/ DT30/ DT30C/ DT35C	REC2T		REC80W90	GL-4	0.230
40	DT40	REC2T		REC80W90	GL-4	0.610
50-65	DT50/ DT55/ DT60/ DT65	REC2T		REC80W90	GL-4	0.650
75 - 85	DT75/ DT85	REC2T		REC80W90	GL-4	0.700
90 - 100	DT90/ DT100	REC2T		REC80W90	GL-4	0.560
115 - 140	DT115/ DT140	REC2T		REC80W90	GL-4	1.1
150 - 225	DT150/ DT175/ DT200/ DT225	REC2T		REC80W90	GL-4	1.05

HONDA						
4-STROKE OUTBOARDS						
MODEL	SERIAL NUMBER	SAE	ENGINE OIL CAPACITY L	SAE	CRADE	LOWER UNIT GEAR OIL L
BF2D	BAVJ-1000001-999999	REC10W30	0.25	REC80W90	GL-5	0.47
BF5A	BADL-1000001-999999	REC10W30	0.55	REC80W90	GL-5	0.104
BF8D/ BF8D	BAAU-1000001-1499999	REC10W30	1.32	REC80W90	GL-5	0.284
	BAAU-1500001-1999999	REC10W30	1.14	REC80W90	GL-5	0.284
	BACL-1000001-BAZB-199999	REC10W30	0.8	REC80W90	GL-5	0.232

BF9.9D/ BFP9.9D	BABJ-1000001-1499999	REC10W30	1.32	REC80W90	GL-5	0.284
BF15D/ BFP15D	BABJ-1500001-9999999	REC10W30	1.14	REC80W90	GL-5	0.284
BF20D/ BFP20D	BABL-1000001-BAAU-9999999	REC10W30	1.14	REC80W90	GL-5	0.241
	BAMJ-1000001-1499999	REC10W30	1.32	REC80W90	GL-5	0.284
	BAMJ-1500001-9999999	REC10W30	1.14	REC80W90	GL-5	0.284
	BAJL-1000001-BAJS-3219999	REC10W30	1.89	REC80W90	GL-5	0.284
BF25A	BAJS-3220001-BAUJ-1999999	REC10W30	1.89	REC80W90	GL-5	0.274
	BAUJ-2000001-BATJ-1299999	REC10W30	1.89	REC80W90	GL-5	0.284
	BATJ-1300001-9999999	REC10W30	1.7	REC80W90	GL-5	0.274
BF30A	BAWL-1000001-BAWS-3219999	REC10W30	1.89	REC80W90	GL-5	0.284
	BAWS-3220001-BAUJ-1299999	REC10W30	1.7	REC80W90	GL-5	0.274
	BAUJ-1300001-9999999	REC10W30	1.7	REC80W90	GL-5	0.274
BF40A	BAYL-1000001-BAYS-3219999	REC10W30	2.37	REC80W90	GL-5	0.502
	BAYS-3220001-3599999	REC10W30	2.37	REC80W90	GL-5	0.407
	BAYS-3600001-3699999	REC10W30	1.99	REC80W90	GL-5	0.407
	BAYS-3700001-9999999	REC10W30	2.37	REC80W90	GL-5	0.407
BF50A	BBDJ-1000001-9999999	REC10W30	2.08	REC80W90	GL-5	0.407
	BAZJ-1000001-3199999	REC10W30	2.37	REC80W90	GL-5	0.502
	BAZL-1000001-BAZS-3219999	REC10W30	2.37	REC80W90	GL-5	0.502
	BAZS-3220001-3599999	REC10W30	2.37	REC80W90	GL-5	0.407
BF50A	BAZS-3600001-3699999	REC10W30	1.99	REC80W90	GL-5	0.407
	BAZS-3700001-9999999	REC10W30	2.37	REC80W90	GL-5	0.407
	BAZU-1000001-1999999	REC10W30	2.37	REC80W90	GL-5	0.502
	BAZU-2000001-3199999	REC10W30	2.37	REC80W90	GL-5	0.407
	BBEJ-1000001-9999999	REC10W30	2.08	REC80W90	GL-5	0.407
BF60A/ BFP60A	BBFJ-1000001-1000000	REC10W30	2.74	REC80W90	GL-5	0.426
	BBFJ-1100001-9999999	REC10W30	2.74	REC80W90	GL-5	0.946
	BBAU-1000001-BBAL-3999999	REC10W30	4.45	REC80W90	GL-5	0.671
	BBAL-4000001-BBAU-4199999	REC10W30	4.54	REC80W90	GL-5	1.0
BF75A	BBAL-4200001-4399999	REC10W30	4.54	REC80W90	GL-5	1.0
	BBAL-4400001-BBAU-9999999	REC10W30	4.54	REC80W90	GL-5	0.946
	BBBJ-1000001-BBBL-4999999	REC10W30	4.45	REC80W90	GL-5	0.671
	BBBL-4000001-4399999					

PARSUN

4 -STROKE OUTBOARDS

HP	MODEL	SAE	ENGINE OIL CAPACITY L	SAE	CRADE	LOWER UNIT GEA OIL L
2.6	F2.6	REC10W30/REC10W40	0.35	REC80W90	GL-5	0.75
4 - 5	F4/F5	REC10W30/REC10W40	0.5	REC80W90	GL-5	0.100
4 - 5 - 6	F4A/F5A/F6A	REC10W30/REC10W40	0.8	REC80W90	GL-5	0.195
8 - 9.8	F8/F9.8	REC10W30/REC10W40	0.8	REC80W90	GL-5	0.320
15 - 20	F15/F20	REC10W30/REC10W40	1.6	REC80W90	GL-5	0.250
15	F15PRO (3CYLINDERS)	REC10W30/REC10W40	1.7	REC80W90	GL-5	0.430
30 - 40	F30/F40	REC10W30/REC10W40	1.7	REC80W90	GL-5	0.430
40 - 50 - 60	F40PRO/F50/F60 (4CYLINDERS)	REC10W30/REC10W40	2.5	REC80W90	GL-5	0.430
90 - 100 - 115 - 130	F90/F100/F115/F130	REC10W30/REC10W40	3.2	REC80W90	GL-5	F:0.760 FL:0.715
300	F300	REC10W30/REC10W40	6.3	REC80W90	GL-5	1.328

TOHATSU

4 -STROKE OUTBOARDS

HP	MODEL	SAE	ENGINE OIL CAPACITY L	SAE	CRADE	LOWER UNIT GEA OIL L
2.5	MFS2.5	REC10W30/REC10W40	0.25	REC80W90	GL-5	0.1
3.5	MFS3.5	REC10W30/REC10W40	0.30	REC80W90	GL-5	0.2
5	MFS5	REC10W30/REC10W40	0.45	REC80W90	GL-5	0.2
6	MFS6	REC10W30/REC10W40	0.55	REC80W90	GL-5	0.32
8	MFS8	REC10W30/REC10W40	0.8	REC80W90	GL-5	0.32
9.8	MFS9.8	REC10W30/REC10W40	0.8	REC80W90	GL-5	0.32
15	MFS15	REC10W30/REC10W40	1.1	REC80W90	GL-5	0.37
20	MFS20	REC10W30/REC10W40	1.1	REC80W90	GL-5	0.37
25	MFS25	REC10W30/REC10W40	1.6	REC80W90	GL-5	0.36
30	MFS30	REC10W30/REC10W40	1.6	REC80W90	GL-5	0.36
40	MFS40	REC10W30/REC10W40	2.0	REC80W90	GL-5	0.53
50	MFS50	REC10W30/REC10W40	2.0	REC80W90	GL-5	0.53
60	MFS60	REC10W30/REC10W40	2.1	REC80W90	GL-5	0.53
75	MFS75	REC10W30/REC10W40	3.6	REC80W90	GL-5	1.0
90	MFS90	REC10W30/REC10W40	4.9	REC80W90	GL-5	1.0
115	MFS115	REC10W30/REC10W40	4.9	REC80W90	GL-5	1.0
140	MFS140	REC10W30/REC10W40	5.5	REC80W90	GL-5	1.0
150	BFT150	REC10W30/REC10W40	5.7	REC80W90	GL-5	0.98
225	BFT225	REC10W30/REC10W40	7.7	REC80W90	GL-5	1.17
200	BFT200	REC10W30/REC10W40	7.7	REC80W90	GL-5	1.17
225	BFT250	REC10W30/REC10W40	7.7	REC80W90	GL-5	1.47

2 -STROKE OUTBOARDS

2.5	M2.5	REC2T		REC80W90	GL-5	0.1
3.5	M3.5	REC2T		REC80W90	GL-5	0.2
5	M5	REC2T		REC80W90	GL-5	0.2
8	M8	REC2T		REC80W90	GL-5	0.32
9.8	M9.8	REC2T		REC80W90	GL-5	0.32
15	M15	REC2T		REC80W90	GL-5	0.37
18	M18	REC2T		REC80W90	GL-5	0.37
25	M25	REC2T		REC80W90	GL-5	0.36
30	M30	REC2T		REC80W90	GL-5	0.36
40	M40	REC2T		REC80W90	GL-5	0.5
50	M50	REC2T		REC80W90	GL-5	0.5
60-140	M60 -140A2	REC2T		REC80W90	GL-5	0.9

MERCURY

INBOARD FUEL ENGINES

MODEL	YEAR	SAE	ENGINE OIL CAPACITY L
MCM 110/120/2.5L	1963-89	REC15W40U3/REC25W40U3	3,78
MCM140/3.0L/LX	1968	REC15W40U3/REC25W40U3	3,78
MCM 470/165/170/3.7L	1976-89	REC15W40U3/REC25W40U3	5,2
MCM 485	1980-82	REC15W40U3/REC25W40U3	5,44
MCM 488/180/190/3.7LX	1983-89	REC15W40U3/REC25W40U3	6,15
MCM 140	1963	REC15W40U3/REC25W40U3	4,73
MCM 160/165	1967-81	REC15W40U3/REC25W40U3	4,73
MCM 200	1969	REC15W40U3/REC25W40U3	5,68
MCM 185 (4BBL)	1983-84	REC15W40U3/REC25W40U3	4,26
MCM 175/185/205	1985-87	REC15W40U3/REC25W40U3	4,26
MCM262 MAG EFI	1996-97	REC15W40U3/REC25W40U3	4,26
MCM 4.3L/LX/LIIX & 262 MAG	1988-01	REC15W40U3/REC25W40U3	4,26
MCM 4.3L EFI	1998-01	REC15W40U3/REC25W40U3	4,26
MCM 4.3L & MPI	2002	REC15W40U3/REC25W40U3	3,78
MCM 110/120/2.5L	1971-77	REC15W40U3/REC25W40U3	5,68
MCM/MLE 225	1973-74	REC15W40U3/REC25W40U3	5,68
MCM/MTE 215	1970-72	REC15W40U3/REC25W40U3	6,62
MCM 190	1963-64	REC15W40U3/REC25W40U3	4,73
MCM 898/200/5.0L	1977-95	REC15W40U3/REC25W40U3	4,73
MCM 228	1977-78	REC15W40U3/REC25W40U3	4,73
MCM 228/ 230/5.0LX	1979-95	REC15W40U3/REC25W40U3	5,2
MIE 198/228/230/5.0L	1977-88	REC15W40U3/REC25W40U3	5,68
MCM 5.0L & EFI	1998-02	REC15W40U3/REC25W40U3	5,2
MCM 5.0L & MPI	2002-UP	REC15W40U3/REC25W40U3	4,26
MCM 225	1963-66	REC15W40U3/REC25W40U3	4,73
MCM 225/250	1967-69	REC15W40U3/REC25W40U3	6,62
MIE 225/250	1968	REC15W40U3/REC25W40U3	5,68
MCM 250/255	1975-77	REC15W40U3/REC25W40U3	4,73
MCM 260/5.7L/LX & EFI	1978-02	REC15W40U3/REC25W40U3	5,2
MCM 350 MAG, EFI, & MPI	1986-02	REC15W40U3/REC25W40U3	5,2
MCM 350 MAG & MPI	2002	REC15W40U3/REC25W40U3	4,26
MCM 5.7L	2002	REC15W40U3/REC25W40U3	4,26
MIE 255/260/5.7L	1975-93	REC15W40U3/REC25W40U3	5,68
MIE 5.7L & EFI	1993-97	REC15W40U3/REC25W40U3	3,78
MIE 5.7L/ 350 MAG MPI	1998-02	REC15W40U3/REC25W40U3	5,2
MIE 5.7L/ 350 MAG MPI	2002	REC15W40U3/REC25W40U3	4,26
MIE Ski 5.7L	1985-89	REC15W40U3/REC25W40U3	3,78
MIE Ski 5.7L/350 MAG & MPI	1990-97	REC15W40U3/REC25W40U3	4,73
MIE Ski 5.7L/350 MAG & MPI	1998-02	REC15W40U3/REC25W40U3	5,2
MIE Ski 5.7L/350 MAG & MPI	2002	REC15W40U3/REC25W40U3	4,26
BLACK SCORPION SKI (GEN+)	1996-97	REC15W40U3/REC25W40U3	4,73
BLACK SCORPION SKI (GEN+)	1998-01	REC15W40U3/REC25W40U3	5,2
BLACK SCORPION SKI (GEN+)	2003	REC15W40U3/REC25W40U3	4,26
MX 6.2L MPI	2000-02	REC15W40U3/REC25W40U3	5,2
MX 6.2L MPI	2002	REC15W40U3/REC25W40U3	4,26
MX 6.2L MPI MIE	1999-02	REC15W40U3/REC25W40U3	5,2
MX 6.2L MPI MIE & SKI	2002	REC15W40U3/REC25W40U3	4,26
MX 6.2L BIK SCORPION SKI	2001-03	REC15W40U3/REC25W40U3	5,2
MX 6.2L BIK SCORPION SKI	2003	REC15W40U3/REC25W40U3	4,26
MCM 233/255	1973-77	REC15W40U3/REC25W40U3	4,73
MIE 233/255 - V-DRIVE	1973-76	REC15W40U3/REC25W40U3	6,62

MCM 325	1969-72	REC15W40U3/REC25W40U3	7.57
MIE 325	1968-74	REC15W40U3/REC25W40U3	6.62
MCM 330	1977-81	REC15W40U3/REC25W40U3	5.68
MCM 330 & 454 MAG ALPHA	1982-88	REC15W40U3/REC25W40U3	6.62
MCM 7.4L & 454 MAG	1988-91	REC15W40U3/REC25W40U3	7.57
MCM 7.4L/LX & 454 MAG, EFI & MPI	1992-01	REC15W40U3/REC25W40U3	6.62
MIE 330	1977-80	REC15W40U3/REC25W40U3	6.62
MIE 340/7.4 w/BORG WARNER TRANS.	1981-92	REC15W40U3/REC25W40U3	6.62
MIE 7.4L w/HURTH TRANS.	1988-92	REC15W40U3/REC25W40U3	7.57
MIE 7.4L & 454 MAG MPI	1992-01	REC15W40U3/REC25W40U3	6.62
MIE Ski 454 MAG EFI & MPI	1995-97	REC15W40U3/REC25W40U3	6.62
MCM 390	1969-70	REC15W40U3/REC25W40U3	7.57
MIE 390	1969-70	REC15W40U3/REC25W40U3	6.62
MCM 496 MAG & HO	2001	REC15W40U3/REC25W40U4	8.51
MIE 8.1 S HORIZON & HO	2001	REC15W40U3/REC25W40U5	8.51
MCM 502 MAG	1990-92	REC15W40U3/REC25W40U6	7.57
MCM 502 MAG, EFI & MPI	1992-01	REC15W40U3/REC25W40U7	6.62
MIE 8.2L	1990-96	REC15W40U3/REC25W40U8	7.57
MIE 8.2L	1996-06	REC15W40U3/REC25W40U9	6.62
MIE 8.2L	1996-06	REC15W40U3/REC25W40U3	6.62

MERCURY

INBOARD DIESEL ENGINES

MODEL	YEAR	SAE	ENGINE OIL CAPACITY L
D1.7L TDI	2001+	REC15W40	4.5
SDI 40/50/60	2003-2012	REC15W40	4.5
TDI 45/75	2003-2012	REC15W40	4.5
QSD 2.0 115/130/150/170	ALL	REC15W40	5.5
SDI 55/75	2002+	REC15W40	6
TDI 100/120/140/150/165 (2.5L)	2002+	REC15W40	6
D2.8 D-TRONIC	1997+	REC15W40	8
TDI 100/225/230/260/265 (3.0L)	2006+	REC15W40	8
D183 TURBO AC	1990-1993	REC15W40	9
530 D-TA	1989-1993	REC15W40	9
D3.0 I	1994-1997	REC15W40	9
3.0 L VM	2018+	REC15W40	8.5
D219 TURBO AC	1990-1993	REC15W40	10
636 D-TA	1989-1993	REC15W40	10
D3.6 I	1994-1997	REC15W40	10
3.6 L W	1997	REC15W40	10
TDI 335/350/370 4.2L (V8)	2009+	REC15W40	9.5
D254 TURBO AC	1990-1993	REC15W40	12
D4.2 L6 D-TRONIC	1994+	REC15W40	12
D7.3L	1994-1996	REC15W40	11.3
D7.3L D-TRONIC (V8)	1996-2001	REC15W40	15.6

MERCURY

TRANSMISON ALPHA & BRAVO

MODEL	DESCRIPTION	GRADE	GEAR OIL L
ALPHA ONE GEN II	WITHOUT OIL RESERVOIR	REC80W90	1.160
	WITH ROUND OIL RESERVOIR	REC80W90	1.900
	WITH RECTANGULAR OIL RESERVOIR	REC80W90	1.660

BRAVO I	WITHOUT OIL RESERVOIR	REC80W90	1.900
	WITH ROUND OIL RESERVOIR	REC80W90	3.070
BRAVO 2	WITH RECTANGULAR OIL RESERVOIR	REC80W90	2.600
	WITHOUT OIL RESERVOIR	REC80W90	2.400
BRAVO 3	WITH ROUND OIL RESERVOIR	REC80W90	3.550
	WITH RECTANGULAR OIL RESERVOIR	REC80W90	3.070
BLACKHAWK	WITHOUT OIL RESERVOIR	REC80W90	1.900
	WITH RECTANGULAR OIL RESERVOIR	REC80W90	2.840

MERCURY

2 -STROKE OUTBOARDS

HP	SAE	SAE	GRADE	LOWER UNIT GEAR OIL L
2.2 - 2.5 - 3.3	REC2T	REC80W90	GL-5	0.135
4 - 5	REC2T	REC80W90	GL-5	0.200
6 - 8 - 9.9 - 15	REC2T	REC80W90	GL-5	0.200
20 - 25	REC2T	REC80W90	GL-5	0.260
30 - 40 - 50	REC2T	REC80W90	GL-5	0.440
60 - 75 - 90 - 100 - 115	REC2T	REC80W90	GL-5	0.665
125 - 135 - 150 - 175 - 200	REC2T	REC80W90	GL-5	0.665
200 - 225 - 250	REC2T	REC80W90	GL-5	0.798

MERCURY

4 -STROKE OUTBOARDS

HP	MODEL	YEAR	SAE	ENGINE OIL CAPACITY L	SAE	GRADE	LOWER UNIT GEAR OIL L
2.5 - 3.5		2006+	REC10W30U3/REC25W40U3	0.3	REC80W90	GL-5	0.180
4 - 5 - 6		1999+	REC10W30U3/REC25W40U3	0.45	REC80W90	GL-5	0.200
8 - 9.9	232cm ³	1995-2000	REC10W30U3/REC25W40U3	1	REC80W90	GL-5	0.200
8 - 9.9 - 15	323cm ³	1998+	REC10W30U3/REC25W40U3	1	REC80W90	GL-5	0.200
8 - 9.9	209cm ³	2005+	REC10W30U3/REC25W40U3	0.8	REC80W90	GL-5	0.320
15 - 20	CARB & EFI	2008+	REC10W30U3/REC25W40U3	1	REC80W90	GL-5	0.460
25	498cm ³ CARB MODELS	1998-2006	REC10W30U3/REC25W40U3	3	REC80W90	GL-5	0.440
25 - 30	492 cm ³ EFI MODELS	2006+	REC10W30U3/REC25W40U3	1.8	REC80W90	GL-5	0.350
30 - 40	747cm ³ 3 CYLINDERS	1999+	REC10W30U3/REC25W40U3	3	REC80W90	GL-5	0.440
50	935cm ³ 4 CYLINDERS	1995-2000	REC10W30U3/REC25W40U3	3	REC80W90	GL-5	0.440
40 - 50 - 60	996cm ³ 4 CYLINDERS	2001+	REC10W30U3/REC25W40U3	3	REC80W90	GL-5	0.340
75 - 90	CARB MODELS	2000-2005	REC10W30U3/REC25W40U3	5	REC80W90	GL-5	0.665
75 - 90 - 115	EFI, 1B366822 BELLOW	2006	REC10W30U3/REC25W40U3	5	REC80W90	GL-5	0.665
75 - 90 - 115	EFI, 1B366823-2B094995 (1.7L)	2006-2014	REC10W30U3/REC25W40U3	5	REC80W90	GL-5	0.710
75 - 80 - 90 - 100 - 115	EFI, 2B094996 & UP (2.1L)	2014+	REC10W30U3/REC25W40U3	5.2	REC80W90	GL-5	0.710
150	EFI	2011+	REC10W30U3/REC25W40U3 / REC25W50U3	6	REC80W90	GL-5	0.780
135 - 150 - 175 - 200	VERADO 4 CYLINDERS	2006+	REC10W30U3/REC25W40U3 / REC25W50U3	6	REC80W90	GL-5	0.970
225	EFI V6	2003-2006	REC10W30U3/REC25W40U3 / REC25W50U3	6	REC80W90	GL-5	1.150
200-225-250-275-350-400	VERADO 6 CYLINDERS	2005+	REC10W30U3/REC25W40U3 / REC25W50U3	7	REC80W90	GL-5	4.88 0.970 5.44 Sport 0.620 5.44HD 0.510
175-500	V-6 (3.4L) & V-8 (4.6L)		REC10W30U3/REC25W40U3	6.6	REC80W90	GL-5	R 0.710 L 0.810

YANMAR

INBOARD DIESEL ENGINES

MODEL	SAE	ENGINE OIL CAPACITY L
1GM	REC15W40	1.5
2GM	REC15W40	2
3GM	REC15W40	2.7
2QM	REC15W40	2.5
3QM	REC15W40	7
2YM15(SD20)	REC15W40	1.8
2YM15 (KM2P-1)	REC15W40	2
3YM20(SD20)	REC15W40	2.4
3YM20(KM2P-1)	REC15W40	2.7
3YM30(SD20)	REC15W40	2.5
3YM30(KM2P-1)	REC15W40	2.8
3JH	REC15W40	5
4JH	REC15W40	6.5
4LH	REC15W40	6
4BY	REC15W40	8
6BY	REC15W40	11
6LP	REC15W40	10
6LY	REC15W40	20
GEAR/DRIVE CAPACITY		
KM2P-1	RECSAE30	0.3
SD35	REC10W30	2.2
KBW10	RECATF	0.7
SD20	REC10W30	1.8
KMH4A/KM4A2/KM4A1	RECSAE30	2
ZF25A	RECATF	1.8
ZF30M/KM35P	RECATF	1.1
SD60	REC15W40	2.8
KM35A	RECSAE30	0.65
KMH50A	RECSAE30	1.8
ZF63A	RECATF	4
KMH50V-LP	RECSAE30	5.4

VOLVO PENTA

INBOARD DIESEL ENGINES

MODEL	SAE	ENGINE OIL CAPACITY L
D1-13	REC15W40	1.9
D1-20	REC15W40	2.8
D1-30	REC15W40	3.5
D2-40	REC15W40	6.5
D2-55/D2-75	REC15W40	10.5
D3	REC15W40	6.30
D4	REC15W40	12.5
D5	REC15W40	13
D6	REC15W40	20

D7	REC15W40	16
D9/D11	REC15W40	38
D12/D13	REC15W40	45
D16	REC15W40	55
INBOARD GASOLINE ENGINES		
3.0 (4CYL)	REC5W40	3.8
4.3 (V6)	REC5W40	4.3
5.0 & 5.7 (V8)	REC5W40	5.7
8.1 (V8)	REC5W40	8.5
GEAR/DRIVE CAPACITY		
100S/ 120S-B,-C,-D	SAME AS ENGINE	2.6
110S	SAME AS ENGINE	1.8
AQ100B (CONE CLUTCH)	SAME AS ENGINE	3.1
AQ200	SAME AS ENGINE	2
AQ250/AQ270/AQ275	SAME AS ENGINE	2.2
AQ280/AQ285/AQ290/SP-A	SAME AS ENGINE	2.7
MS25	SAME AS ENGINE	2
120S-E/SP-A2/SP-C/SP-E/DPX-A	REC75W90	2.6
AQ100 (CLAW CLUTCH)	REC80W90	2
AQ100 (CONE CLUTCH)	REC80W90	2.5
DP-A1	REC80W90	2.7
DP-A2/DP-B/DP-C/DP-D/DP-E/DP-G	REC75W90	2.7
DPX-S/DPX-R/SX-S/SX-C/SX-R/SX-M/XDP-B	REC75W90	2.1
DP-S	REC75W90	2.4
DPH(1.59:1) DPG(KAD300)	REC75W140	5.5
IPS	REC75W90	14
IPS2	REC75W90	26
IPS3	REC75W90	30

* Las cantidades indicadas en estas tablas son orientativas, recomendamos chequear la información en el manual de su motor.

* The quantities indicated in these tables are indicative, we recommend checking the information in the manual of your engine.



info@recmar.es

