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WHO ARE WE?











MORE THAN 75 YEARS OF PASSION AND STILL GOING STRONG!

The IGOL brand was created when fifteen heads of independent producers and distributors of lubricants across France joined forces. Since then, the company has grown steadily and is now one of the leading independent manufacturer of lubricants.

Our perennial priorities have been: quality, innovation and close working relationships - all with a view to fostering an effective partnership with every customer.



A PARTNER FOR PERFORMANCE

IGOL has always been involved in motor sports, competing at the highest levels. Rallying and motorcycle racing are embedded in the brand's DNA. Competitive racing provides an ideal and challenging proving ground for innovative lubricants. IGOL is proud to support the performance and achievements of its partners, by enabling them to exceed their expectations.



PACKAGING THAT MEETS YOUR NEEDS





DEDICATED EXPORT TEAM

IGOL INTENSIFIES ITS INTERNATIONAL PRESENCE!

For more than 75 years, IGOL has been designing, developing and manufacturing innovative, state-of-the-art products.

IGOL offers a wide range of lubricants for engines, transmissions and gearboxes, but also complementary products such as greases, coolants, aerosols, cleaning products and cosmetics for all sectors of activity (Automotive, Motorcycle, Farmingculture, Industry...).

With a brand new plant based in the north of France, IGOL continues to invest in research and development and in its production facilities to offer you premium products and services.



IGOL exports its French know-how to many countries.

IGOL and its dedicated Export team can help you to grow your business by benefiting from a strong brand with a presence in many international motorsports competitions, state-of-the-art products tailored to your needs and your market, tailor-made marketing tools and actions.



DO YOU WANT TO BECOME A DISTRIBUTOR OF THE IGOL BRAND OR TO KNOW MORE?

Please contact our Dedicated export team!

By telephone: +33 6 69 63 99 37

By email: export@igol.com

OUR RANGES



The range for watersports enthusiasts

Outboard engines - Inboard engines

Jet-skis



MARINE PRO

The range of lubricants for professional users in the maritime sector

Ocean freight - Fishing - Passenger transport Replenishment vessels - Shipbuilding - Large ports









The manufacture of IGOL's PROSURF range has been made possible by the company's application of an original technological concept. These new products meet the requirements of engine manufacturers belonging to the National Marine Manufacturers Association (NMMA), the certification and approval body for outboard engine lubricants.

Developed under demanding technical and environmental conditions, PROSURF is a range for professionals that is now available to all watersports enthusiasts.

4-STROKE ENGINES

OUTBOARDS AND INBOARDS

IGOL PRODUCT	STANDARDS	SPECIFICATIONS & TECHNOLOGY		
IGOL PROSURF 4T FC-W 10W-30 10W-40 25W-40	API SL NMMA FC-W®: N°FB-20333H for grade 10W-40 N°FB-20444H for grade 10W-30 N°FB-20555H for grade 25W-40	Semi-synthetic lubricant for 4-stroke outboard engines meeting FC-W specification viscosity 25W-40 recommended for MERCURY 4-stroke VERADO engines. Officially approved by the National Marine Manufacturers Association (NMMA).		
IGOL PROSURF 4T ST 10W-30 10W-40 15W-50	ACEA A3/B3 • API SI /CF SAE 10W-30 : for 4-stroke petrol outboard engine SAE 10W-40 : for petrol outboard engines and for petrol or diesel inboard engines SAE 15W-50 : for petrol or diesel inboard engines	Semi-synthetic lubricant for 4-stroke outboard and inboard petrol and Diesel engines. turbocharged or not, recreational or professional use, coastal or river. Miscible with other engine oils.		
IGOL PROSURF 4T MINÉRALE 15W-40	ACEA A3/B3 API SJ/CF (higher than CD)	Minéral lubricant for 4-stroke outboard and inboard petrol and Diesel engines turbocharged or not, recreational or professional use, coastal or river. Miscible with other engine oils.		







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STANDARDS

SPECIFICATIONS & TECHNOLOGY

2-STROKE OUTBOARD ENGINES

IGOL PROSURF 2T HORS-BORD TC-W3	API TD NMMA TC-W ; TC-W II NMMA TC-W3®* Reference : RL 50391	Mineral oil-based lubricant for 2-stroke water scooter engines with separate or mixed greasing. Officially TC-W3 approved by the National Marine Manufacturers Association (NMMA). Colored product to identify its presence in fuel.
IGOL PROSURF 2T SI	API TC ISO-L-EGD JASO FC	Synthetic lubricant for direct injection 2-stroke water scooter and jet ski engines requiring APITC performance. Not suitable for applications requiring NMMATC-W3.
IGOL PROSURF AQUASYNTH 2T TC-W3	API TD NMMA TC-W ; TC-W II NMMA TC-W3®* Reference : RL-90042R	100% synthetic biodegradable lubricant for 2-stroke outboard engines with separate or mixed greasing. Officially approved TC-W3 by the National Marine Manufacturers Association (NMMA). Specifically recommanded for new EVINRUDE E-TEC G2 engine. Colored product to identify its presence in fuel. Biodegradability > 60% (according to OECD 301B standard)

2-STROKE ENGINES - JET-SKIS

IGOL PROSURF 2T JET TC-W3	API TD NMMA TC-W ; TC-W II NMMA TC-W3®* Reference : RL 50391	Mineral oil-based lubricant for 2-stroke water scooter engines with separate or mixed greasing « Officially TC-W3 approved by the National Marine Manufacturers Association (NMMA). Colored product to identify its presence in fuel »
IGOL PROSURF 2T SI	API TC ISO-L-EGD JASO FC	Synthetic lubricant for direct injection 2-stroke water scooter and jet ski engines requiring APITC performance. Not suitable for applications requiring NMMA TC-W3.
IGOL PROSURF AQUASYNTH 2T TC-W3	API TD NMMA TC-W ; TC-W II NMMA TC-W3®* Reference : RL-90042R	100% synthetic biodegradable lubricant for 2-stroke outboard engines with separate or mixed greasing. Officially approved TC-W3 by the National Marine Manufacturers Association (NMMA). Specifically recommanded for new EVINRUDE E-TEC G2 engine. Colored product to identify its presence in fuel. Biodegradability > 60% (according to OECD 301B standard)







The manufacture of IGOL's Marine Pro range has been made possible by the company's application of an original technological concept. The range has been devised and developed under rigorous technical and environmental conditions to meet the most demanding technological requirements, and is the result of close collaboration with the sector's leading engine manufacturers.



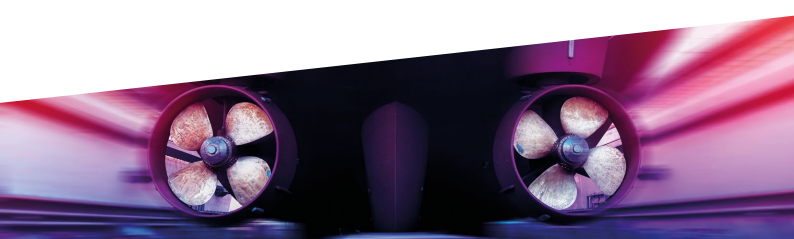
PROFESSIONAL DIESEL ENGINES

IGOL PRODUCT	ACEA / API	SPECIFICATIONS & TECHNOLOGY
IGOL MARINE 12X 15W-40	ACEA E9 / E11 / E7 API CK-4	Mineral lubricant for marine engine , specially designed to meet EURO 5/EURO 6 European standards. TBN >10,02 • CUMMINS CES 20086 • CATERPILLAR ECF -3 • VOLVO VDS-4,5 • MTU Type 2.1 • Renault RLD 3/ RLD 2 • DEUTZ DQC III 10 LA • MAN M 3575
IGOL MARINE 9X 15W-40	ACEA E7 API CI-4	Mineral lubricant for marine engine requiring standards: • VDS-3 - Volvo Penta engines • ACEA E7 - Iveco Aifo engines • API CI-4 - Mercury, Caterpillar, Cummins, MTU & Mercruiser Diesel engines. TBN > 11 • MAN M3275 • MTU Type 2 • VOLVO VDS-3 • Cat ECF-2 • CUMMINS 20076/20077 • BAUDOUIN TAUX DE SERVICE B • RENAULT RLD 2 • DEUTZ DQC III 10
IGOL MARINE 7X 15W-40	ACEA E5 / E3 API CH-4 / CG-4 / CF-4	Mineral lubricant for marine engine requiring standards: • ACEA E5 / E3 - Volvo Penta engines • API CH-4 / CG-4 / CF-4 - IVECO AIFO engines • Mercury, Caterpillar, & Mercruiser Diesel engines. TBN > 12,64 • BAUDOUIN TAUX DE SERVICE B • VOLVO VDS-3 • CUMMINS CES 20076/20077 • MTU Type 2 • MAN M3275 • RENAULT RLD 2 • CAT ECF 2 • Deutz DQC III 10 •
IGOL MARINE 5X PRO 15W-40	ACEA E7 API CI-4	Mineral lubricant. TBN > 14,4 • BAUDOUIN TAUX DE SERVICE B • MAN M3275 • VOLVO VDS 3 • RENAULT RLD 2 • MTU TYPE 2 • CUMMINS 20076 /20077 • Deutz DQC III 10 • CAT ECF 2
IGOL MARINE PRO 15W-40	ACEA E2 API CF-4 / CG-4	Mineral lubricant. TBN > 15,84 • MAN 271 • Mercedes Daimler 228,1
IGOL MARINE 4X 15W-40	ACEA E2 API CG-4 / CF-4	Mineral lubricant. TBN > 11,59 • MAN 271 • Mercedes Daimler 228,1
IGOL MARINE PRO + 30 40	ACEA E2 pour grade SAE 40 API CF-4	Mineral lubricant. TBN > 16,52 for sae 30 grade • TBN > 16 for sae 40 grade • MAN 270 / 271 • Mercedes Daimler 228,1
IGOL MARINE 30 40 50	ACEA E2 API CF 4 for SAE 30 & 40 grades API CF for SAE 50 grade	Mineral lubricant. TBN > 12,8 for sae 30 grade • TBN > 13,6 for sae 40 grade • MAN 270 / 271 for 30 & 40grades • Mercedes Daimler 228,1 et 228,0 for 30 & 40 grades



SPECIAL PRODUCTS

IGOL PRODUCT	STANDARDS	SPECIFICATIONS & TECHNOLOGY
IGOL MARINE GEAR 75W-90	API GL-4 API GL-5 / GL-5 LS MIL-PRF-2105E	Semi-synthetic lubricant for gear box and transmission.
IGOL MARINE GEAR MC HP 90	API GL-5	Special mineral lubricant for the Mercruiser base.
IGOL MARINE FLUID 46	ISO 11158 HV ISO-L-HV-46 DIN 51524 Partie 3 : HLVP-46	« Zinc stabilized » minéral lubricant for hydraulic commands. SPECIFICATIONS: Vickers Denison HF-0 and HF-2. This antiwear hydraulic oil offers excellent resistance to hydrolysis and to thermal degradation. Suitable for all hydraulic control circuits operating at high pressures and/or temperatures and fitted to fixed or moving equipment. Also suitable for hydraulic motors.
IGOL SUPER NET		A powerful water-based cleaner for marine applications (tyres, steering consoles, etc.).
IGOL ACTIV'ESSENCE		A state-of-the-art, high-performance additive for treating fuel in all petrol engines.
IGOL ACTIV'DIESEL		A state-of-the-art, high-performance additive for treating fuel in all diesel engines.
IGOL EMBASE NOIRE		A mineral oil specially developed for the sterndrive (lower gears) of outboard engines.
IGOLMIX -25°C		A ready-to-use, organic and miscible coolant that provides anti- freeze protection down to -25°C (type 2).
IGOL SHP 50		A lubricating grease based on lithium and calcium soap, plus refined mineral oils, specially developed for use in marine environments. Drop point > 180°C - Temperature range: -20°C to 140°C EP welding > 315 kg
SONIFAT 2040 DW		A surface protection and moisture repelling agent.
DEGRIPPANT Lubrifiant		An unseizing agent that also dissolves greases and tars, lubricates and reduces corrosion, moisture levels and friction.
MOTOR CLEAN		A powerful water-based cleaner specially designed to clean engines.





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