

Validated engine oils for WinGD engines

Issue 014 - 2024-04

This document must be read and used in conjunction with the WinGD document "Lubricants" Link

Engine types

The oil lists are valid for the following engine types: WinGD X, WinGD X-DF, WinGD RT-flex, WinGD RT-flex-DF, Wärtsilä RTA, Wärtsilä RT-flex and Wärtsilä X engines as well as in Sulzer 2-stroke engines

Changes to previous issue (013 - 2023-12)

New products added:

- Chevron Taro Ultra 70J
- Chevron Taro Ultra 100J
- Gulf Oil Marine GulfSea Cylcare XP 50140X
- LENOL CL 40
- Shell Alexia 40 XC
- SINOPEC Cylinder Oil 50140N
- Formosa XS03005

Products removed:

• None

Changes on existing products:

Cosmo Marine 50100S changed to Marine 5100S

For additional information on any of the above products, please contact the respective oil company directly.

General amendments to this document:

- Diagram "General guideline for cylinder lubricating oil selection" updated
 - o Methanol added
 - \circ $\,$ Grey area below 1.50 % S removed for the BN 100 products
- Column for Methanol added to the table "List of validated cylinder lubricating oils"
- "DF-validated" changes to "LNG-validated" to avoid confusion regarding fuel being tested.

General remarks

LNG column

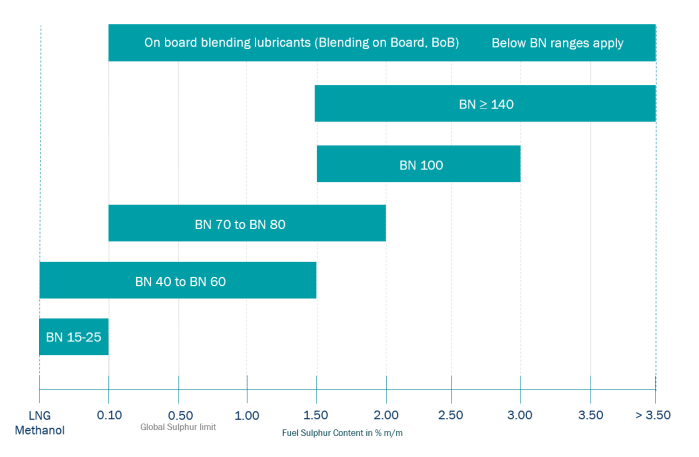
All cylinder oils shown under the LNG gas fuel column are allowed for general usage in gas mode.

- "LNG-validated" oils have passed a field validation trial running in <u>gas</u> mode. These oils have demonstrated a good ability to keep the piston running components clean while running in <u>gas</u> mode at optimised low feed rates.
- "General Usage" oils have passed a field validation trial running on <u>liquid</u> fuels only. Based on their performance, the usage of these oils in gas mode is also allowed.
- Oils which are not allowed to be used in gas mode have an empty field in the LNG gas fuel column.



General guideline for cylinder lubricating oil selection

Step 1: Choose a suitable BN range for cylinder lubricating oil from the following overview based on intended fuel usage. Step 2: Refer to the table "List of validated cylinder lubricating oils" on the next pages to verify specific cylinder oil usage guidelines



Note: In all instances the information in this document takes precedence and should be regarded as the final approved guidelines by WinGD.

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List of validated cylinder lubricating oils

				Gas	Liquid fuels								
						0.00%	0.10%	0.50%	1.50%	2.00%	2.50%	3.00%	
Oil supplier	Oil name	BN	BN range	LNG	Methanol	to	>						
						0.10% S	0.50% S	1.50% S	2.00% S	2.50% S	3.00% S	3.50% S	3.50% S
	Alfacylo 540 NG	40	40 - 60										
Aegean	Alfacylo 570	70	70 – 80				Monitor						
	Alfacylo 570GII	70	70 – 80				Monitor						
	ARGuard Marine ACC 5040	40	40 - 60										
ARG	ARGuard Marine ACC 5070	70	70 - 80				Monitor						
ANG	Marine Diesel Cylinder Lubricant	70	70 – 80				Monitor						
	ARGuard Marine ACC 5000	100	80 - 100						Monitor				
	Neptune 40 SAE 50	40	40 - 60										
AVIN	Neptune 70 SAE 50	70	70 – 80				Monitor						
	Neptune 100 SAE 50	100	80 - 100						Monitor				
Bardahl	Naval 50	70	70 - 80				Monitor						
	Cyltech 40	40	40 - 60	2)	2)								
	Cyltech 40 SX	40	40 - 60	LNG validated									
Castrol	Cyltech 40 XDC	40	40 - 60										
	Cyltech 70	70	70 - 80				Monitor						
	Cyltech 100	100	80 - 100						Monitor				
Cepsa	Gavia 4050	40	40 - 60										
Серза	Gavia 7050	70	70 - 80				Monitor						
	Taro Ultra 20	20	15 - 25										
	Taro Ultra 40	40	40 - 60	2)	2)								
	Taro Ultra 40X	40	40 - 60										
	Taro Ultra Advanced 40	40	40 - 60										
	Taro Ultra 70	70	70 - 80				Monitor						
Chevron	Taro Ultra 70J	70	70 - 80				Monitor						
	Taro Ultra 70X	70	70 - 80				Monitor						
	Taro Ultra 100	100	80 - 100						Monitor				
	Taro Ultra 100J	100	80 - 100						Monitor				
	Taro Ultra 100X	100	80 - 100						Monitor				
	Taro Ultra 140	140	≥ 140						Monitor				
	Marine 5040	40	40 - 60										
Cosmo	Marine 5070S	70	70 - 80				Monitor						
	Marine 5100S	100	80 - 100						Monitor				



				Gas				l	iquid fuels				
Oil supplier	Oil name	BN	BN range	LNG	Methanol	0.00% to 0.10% S	0.10% to 0.50% S	0.50% to 1.50% S	1.50% to 2.00% S	2.00% to 2.50% S	2.50% to 3.00% S	3.00% to 3.50% S	> 3.50% S
	Marilube Oil CO-200 Plus	20	15 - 25										
	Marilube Oil CO-700	70	70 - 80				Monitor						
CPC	Marilube Oil CO-700 Plus	70	70 - 80				Monitor						
	Marilube Oil CO-1000 Plus	100	80 - 100						Monitor				
	Marilube Oil CO-1000 SP	100	80 - 100						Monitor				
	Nautilus LS	40	40 - 60										
Cyclon Hellas	Nautilus Heavy	70	70 – 80				Monitor						
	Nautilus Heavy XT	100	80 - 100						Monitor				
	Marine C405	40	40 - 60										
	Marine C405S	40	40 - 60										
	Marine C405Z	40	40 - 60										
ENEOS	Marine C705	70	70 - 80				Monitor						
	Marine C705S	70	70 - 80				Monitor						
	Marine C1005	100	80 - 100						Monitor				
	Marine C1005S	100	80 - 100						Monitor				
ENI	Punica 570	70	70 – 80				Monitor						
ENOC	STRATA CYL 540LS	40	40 - 60										
ENUC	STRATA CYL N 570	70	70 – 80				Monitor						
	Mobilgard 540	40	40 - 60	2)	2)								
	Mobilgard 540X	40	40 - 60	LNG validated									
Europe Machill	Mobilgard 540 AC	40	40 - 60										
ExxonMobil	Mobilgard 570	70	70 – 80				Monitor						
	Mobilgard 5100	100	80 - 100						Monitor				
	Mobilgard 5145	145	≥ 140						Monitor				
Formosa	XC05070	70	70 – 80				Monitor						
	Ocean CCL 17 ULSF	17	15 - 25										
GazPromNeft	Ocean CCL 70	70	70 – 80				Monitor						
••••	Ocean CCL 100 HSF	100	80 - 100					1	Monitor				

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				Gas				l	iquid fuels				
Oil supplier	Oil name	BN	BN range	LNG	Methanol	0.00% to 0.10% S	0.10% to 0.50% S	0.50% to 1.50% S	1.50% to 2.00% S	2.00% to 2.50% S	2.50% to 3.00% S	3.00% to 3.50% S	> 3.50% S
	GulfSea Cylcare ECA 50X	17	15 - 25										
	GulfSea Cylcare ECA 50S	20	15 - 25										
	GulfSea Cylcare 5040X	40	40 - 60										
	GulfSea Cylcare 5070H	70	70 – 80				Monitor						
	GulfSea Cylcare 5070X	70	70 – 80				Monitor						
Gulf Oil Marine	GulfSea Cylcare 5070S	70	70 – 80				Monitor						
	GulfSea Cylcare 50100S	100	80 - 100						Monitor				
	GulfSea Cylcare 50100X1	100	80 - 100						Monitor				
	GulfSea Cylcare XP 50100X	100	80 - 100						Monitor				
	GulfSea Cylcare 50140S	140	≥ 140						Monitor				
	GulfSea Cylcare 50140X	140	≥ 140						Monitor				
	GulfSea Cylcare XP 50140X	140	≥ 140						Monitor				
l handal	Xteer MCL 5040L	40	40 - 60	2)	2)								
Hyundai Oilbank	Xteer MCL 5070	70	70 – 80				Monitor						
Uliparik	Xteer MCL 50100	100	80 - 100						Monitor				
Idemitsu Kosan	Daphne Seamaster A-50LS	40	40 - 60	2)	2)								
	Servo Marine 7050	70	70 – 80				Monitor						
Indian Oil	Servo Marine ME10050	100	80 - 100						Monitor				
	Servo Marine ME14050	140	≥ 140						Monitor				
	CLX 20	20	15 - 25	LNG validated									
	CLX 40	40	40 - 60										
LENOL	CL 40	40	40 - 60										
LENUL	CL 50	50	40 - 60										
	CL 70	70	70 – 80				Monitor						
	CL 100	100	80 - 100						Monitor				
LOTOS	Marinol RG 4050	40	40 - 60										
	Marinol RG 7050	70	70 – 80				Monitor						



				Gas	Liquid fuels								
Oil supplier	Oil name	BN	BN range	LNG	Methanol	0.00% to 0.10% S	0.10% to 0.50% S	0.50% to 1.50% S	1.50% to 2.00% S	2.00% to 2.50% S	2.50% to 3.00% S	3.00% to 3.50% S	> 3.50% S
	Talusia LS 40	40	40 - 60										
	Talusia Universal	57	40 - 60	LNG validated									
Lubmarine	Talusia HR 70	70	70 – 80				Monitor						
(TotalEnergies)	Talusia Universal 100	100	80 - 100						Monitor				
	Talusia Optima	100	80 - 100			<300 h							
	Talusia HR 140	140	≥ 140						Monitor				
	Navigo MCL Ultra	20	15 - 25	LNG validated									
	Navigo MCL Extra	40	40 - 60										
LUKOIL	Navigo 70 MCL AW	70	70 - 80				Monitor						
LONOIL	Navigo 100 MCL	100	80 - 100						Monitor				
	Blended Cylinder Oil (BN 60 to 100)	N/A	N/A										
Motor Oil	EMO Neptune 40 SAE 50	40	40 - 60										
Hellas	EMO Neptune 70 SAE 50	70	70 – 80				Monitor						
nelids	EMO Neptune 100 SAE 50	100	80 - 100						Monitor				
Pertamina	Medripal 5040	40	40 - 60										
Pertamina	Medripal 570	70	70 – 80				Monitor						
	Marbrax CID-54-AP	40	40 - 60	LNG validated									
Petrobras	Marbrax CID-55	50	40 - 60			Monitor							
reuobras	Marbrax CID-57	70	70 – 80				Monitor						
	Marbrax CID-5100	100	80 - 100						Monitor				
PetroChina	KunLun DCA 5070H	70	70 – 80				Monitor						
	Marine Cylinder Oil 5040	40	40 - 60										
PetroGulf	Marine Cylinder Oil 5070	70	70 – 80				Monitor						
	Marine Cylinder Oil 50100	100	80 - 100						Monitor				
Petronas	Silub 20 LS50	20	15 - 25										
	Opt-Max Shieldguard 5040	40	40 - 60										
	Opt-Max Shieldguard 5070	70	70 – 80				Monitor						
Premier Six	Opt-Max Shieldguard 50110	110	80 - 100						Monitor				
	Opt-Max BoB 300 ¹⁾ (BN 40 to 120)	N/A	N/A										

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				Gas	Liquid fuels								
						0.00%	0.10%	0.50%	1.50%	2.00%	2.50%	3.00%	>
Oil supplier	Oil name	BN	BN range	LNG	Methanol	to	3.50% S						
						0.10% S	0.50% S	1.50% S	2.00% S	2.50% S	3.00% S	3.50% S	3.30% 5
Puma Energy	Marine Cylinder Oil TBN 70 SAE 50	70	70 - 80				Monitor						
r unia Liteigy	Marine Cylinder Oil TBN 100 SAE 50	100	80 - 100						Monitor				
	Innocean Cylindex 40	40	40 - 60	2)	2)								
Repsol	Innocean Cylindex 70	70	70 – 80				Monitor						
	Innocean Cylindex 100	100	80 - 100						Monitor				
	Alexia 40	40	40 - 60										
	Alexia 40 XC	40	40 - 60										
Shell	Alexia 70	70	70 – 80				Monitor						
	Alexia 100	100	80 - 100						Monitor				
	Alexia 140	140	≥ 140						Monitor				
	Cylinder Oil 5017	17	15 - 25										
	Cylinder Oil 5040	40	40 - 60	2)	2)								
	Cylinder Oil 5040N	40	40 - 60										
	Cylinder Oil 5070N	70	70 - 80				Monitor						
SINOPEC	Cylinder Oil 5070S	70	70 – 80				Monitor						
	Cylinder Oil 5080S	80	70 – 80				Monitor						
	Cylinder Oil 50100	100	80 - 100						Monitor				
	Cylinder Oil 50100N	100	80 - 100						Monitor				
	Cylinder Oil 50140N	140	≥ 140						Monitor				
	Supermar CYL 40 Plus	40	40 - 60	2)	2)								
	Supermar CYL 40	40	40 - 60										
SK	Supermar CYL 40L	40	40 - 60										
	Supermar CYL 70 Plus	70	70 – 80				Monitor						
	Supermar CYL 100	100	80 - 100						Monitor				



				Gas	Liquid fuels								
Oil supplier	Oil name	BN	BN range	LNG	Methanol	0.00% to 0.10% S	0.10% to 0.50% S	0.50% to 1.50% S	1.50% to 2.00% S	2.00% to 2.50% S	2.50% to 3.00% S	3.00% to 3.50% S	> 3.50% S
Texas	Texmarine 700	70	70 - 80				Monitor						
Petrochemical	Texmarine 1000	100	80 - 100						Monitor				
United Oil company	U Star Lube Star Marine 570	70	70 - 80				Monitor						

< 300 hrs Monitor	GENERAL USAGE: Allowed within WinGD general usage guidelines SPECIFIC USAGE: Allowed continuously for maximum time limit stated SPECIFIC USAGE: Allowed but with increased frequency of Piston Underside Inspections (PUIs) and Cylinder Scrape Down Oil Analysis.	
LNG validated	SPECIFIC USAGE: Allowed without restriction within WinGD general usage guidelines. Cylinder Oil has passed full validation trial running on LNG	
NOTES: 1) NOTES: 2)	Multiple blending combinations with different system oils are possible. Not all of them are validated. Speak to the supplier for more data about the validated products. Only valid for products formulated and blended with Gp. I base oils	
	bility of the NOL holder to apply for renewals of NOLs prior to expiry. Expired NOLs will be removed from the list if no renewal application has been made in good time. In this vill be reviewed annually and expired NOLs, and those not currently in reissuance process, will be removed.	



List of validated system lubricating oils

Oil supplier	Oil name	BN
Aegean	Alfasys 305	5
ARG	ARGuard Marine ASC 3005	5
AVIN	Panoil M 530	5
Castrol	CDX 30	5
Серѕа	Ciconia 30	5
Chevron	Veritas 800 Marine 30	5
Cosmo	Marine 3005	5
CPC	Marilube Oil AC-30 Plus	5
CPC	Marilube Oil AC-30 SP	5
Cyclon Hellas	Armor Medium SAE 30	5
Eneos	Marine S30	7
ENI	Cladium 50	5
ExxonMobil	Mobilgard 300 C	9
Formosa	XS03005	5
Four C Marine Lubricants	Athen Marine System Oil 3005	5
GasPromNeft	Ocean CSO 7	7
Gulf Oil Marine	GulfSea Superbear 3006	6
Gulf Oil Marine	GulfSea Superbear 3006 S	5
Gulf Oil Marine	GulfSea Superbear 3008	8
Hyundai	Xteer SO 3005	5
IndianOil	Servo Marine 0530	5
Lenol	6 S 30	6
Lubmarine (TotalEnergies)	Atlanta Marine D 3005	5
LUKOIL	Navigo 6 CO	6
Motor Oil Hellas	EMO Panoil M 530	5
Pertamina	Medripal 307	7
Petrobras	Marbrax CAD-308	8
PetroChina	KunLun DCC3008	8
Petronas	DISROL 5 LS30	5
Premier Six	Opt-Max Shieldguard 3008	8
Puma Energy	Marine System Oil TBN 5 SAE 30	5
Shell	Melina S30	5
SINOPEC	Marine System Oil 3005	5
SINOPEC	Marine System Oil 3005S	5
SINOPEC	Marine System Oil 3006	6
SINOPEC	Marine System Oil 3008	8
SINOPEC	Marine System Oil 3008N	8
SK	Supermar AS 1)	5

NOTES: 1) Multiple formulations of this product are available. Not all of them are validated. Speak to the supplier for more data about the validated products.



Appendix

BN140/145 cylinder oils for fuels with a sulphur content higher than 3 %

Evidence from engines with a range of bore sizes shows that the performance limits of BN100 oils are being reached when used in combination with >3.00 % S fuels. This is mostly evidenced through lacquering and cold corrosion on liners.

- An increase in oil feed rate has shown little to no improvement in most cases.
- In some cases, maximum feed rate settings have been reached, and cannot be further increased.
- Furthermore, excessive feed rates may have negative effects over time:
 - On the piston running & other components (e.g. Ca deposits)
 - Wasting of cylinder oil for the customer where unused cylinder oil is scraped down into the piston underside
 - Scraping down large amounts of fresh oil makes the results of the scrape down oil analysis less useful
- WinGD has gathered information from field validation trials to support this
- Customers have worked with WinGD to monitor and assess the situation

Therefore, a cylinder oil with a higher BN has been considered necessary.

During oil validation trials of BN140/145 products WinGD confirmed that these lubricants perform very well. The main improvements when compared to BN100 oils is further increased cleanliness of the combustion chamber and substantially lower feed rates that are achieved. This presents in an overall benefit for the operators: cleaner components, lower risks for cold corrosion and lower feed rates for reduced OPEX costs.

Note: Engage with the supplier in advance to make sure the oil is available in time. Batches might be produced on demand only.