Products introduction & overview - Cummins

Product

					QSK	60G		(
Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas
•											
	L1)	(14&16 B seb light untral gas	(14&16 Bar BME se se s		(14&16 Bar BMEP)	(14&16 Bar BMEP) CYSK seb seb seb seb geb <td>(14&16 Bar BMEP) USK OUG Image: Second sec</td> <td>(14&16 Bar BMEP) CUSK OUG se se se se</td> <td>(14&16 Bar BMEP) CON OUG () (14&16 Bar BMEP) ss ss</td> <td>(14&16 Bar BMEP) (18 Bar (14&16 Bar BMEP) (18 Bar (18 Bar (18 Bar (19 Bar (18 Bar (19 Bar (19 Bar</td> <td>(14&16 Bar BMEP) CQSK 600G (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (19 Bar BMEP) (19 Bar Bar BMEP) (19 Bar BMEP) (19 Bar BMEP) (19 Bar Bar BMEP) (19 Bar Bar Bar Bar Bar Bar Bar Bar Bar Bar</td>	(14&16 Bar BMEP) USK OUG Image: Second sec	(14&16 Bar BMEP) CUSK OUG se se se se	(14&16 Bar BMEP) CON OUG () (14&16 Bar BMEP) ss	(14&16 Bar BMEP) (18 Bar (14&16 Bar BMEP) (18 Bar (18 Bar (18 Bar (19 Bar (18 Bar (19 Bar (19 Bar	(14&16 Bar BMEP) CQSK 600G (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (18 Bar BMEP) (19 Bar BMEP) (19 Bar Bar BMEP) (19 Bar BMEP) (19 Bar BMEP) (19 Bar Bar BMEP) (19 Bar

The specifications of the respective plant and engine manufacturers are priorities when selecting the right engine oil.

- Approved
- Meets Specification

This document is provided for information purposes only. ExxonMobil accepts no responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility to ensure that the correct product is chosen for the given application. Always consult OEM manuals for proper recommendations for your equipment, which may depend on, for example, make, model, operating conditions. ExxonMobil shall not be responsible for any loss sustained by any person or entity in connection with use of this document. Due to continual product research and development by ExxonMobil and/or OEM, the information contained herein is subject to change without notice. All products may not be available locally. The information contained herein is Proprietary to Exxon Mobil Corporation or one of its subsidiaries. This information should not be given to unauthorised third parties without prior written consent of ExxonMobil. For additional information, please contact the ExxonMobil Technical Help Desk or contact the local ExxonMobil representative.

Products introduction & overview - Jenbacher

The table below shows all product approvals for Type 2 to 4C engines. For Type 6C to 9 see next page.

Product

		Тур	e 2			Тур	e 3			Туре	4 A			Туре	e 4 B		-	Гуре	4 C @	>
	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas
Mobil SHC Pegasus™ 30																				
Mobil SHC Pegasus™ 40																				
Mobil Pegasus™ 1																				
Mobil Pegasus™ 1105*																	•			
Mobil Pegasus™ 1107*																				
Mobil Pegasus™ 1005					•				•											
Mobil Pegasus™ 805												•								
Mobil Pegasus™ 705					•				•		•				•	•	•	•	•	
Mobil Pegasus™ 710			•	•																
Mobil Pegasus™ 605 Ultra 40		•	•			•				•	•								•	
Mobil Pegasus™ 605																				
Mobil Pegasus™ 610		•																		

The specifications of the respective plant and engine manufacturers are priorities when selecting the right engine oil.

Approved

▲ Field test

* For extended oil drain intervals

This document is provided for information purposes only. ExxonMobil accepts no responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility to ensure that the correct product is chosen for the given application. Always consult OEM manuals for proper recommendations for your equipment, which may depend on, for example, make, model, operating conditions. ExxonMobil shall not be responsible for any loss sustained by any person or entity in connection with use of this document. Due to continual product research and development by ExxonMobil and/or OEM, the information contained herein is subject to change without notice. All products may not be available locally. The information contained herein is Proprietary to Exxon Mobil Corporation or one of its subsidiaries. This information should not be given to unauthorised third parties without prior written consent of ExxonMobil For additional information, please contact the ExxonMobil Technical Help Desk or contact the local ExxonMobil representative.

Products introduction & overview - Jenbacher

The table below shows all product approvals for Type 6C to 9 engines. For Type 2 to 4C see previous page.

Product

		Туре	6 C			Туре	6 E		1	Гуре	6 F @	0		Тур	e 9	
	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas
Mobil SHC Pegasus™ 30																
Mobil SHC Pegasus™ 40																
Mobil Pegasus™ 1																
Mobil Pegasus™ 1105*	•				•											
Mobil Pegasus™ 1107*	•				•				•							
Mobil Pegasus™ 1005	•				•											
Mobil Pegasus™ 805	•		•	•	•		•	•	•	•	•	•				
Mobil Pegasus™ 705	•		•	•	•		•	•	•	•	•	•	•			
Mobil Pegasus™ 710																
Mobil Pegasus™ 605 Ultra 40		•	•	•		•	•									
Mobil Pegasus™ 605		•				•										
Mobil Pegasus™ 610																

The specifications of the respective plant and engine manufacturers are priorities when selecting the right engine oil.

- Approved
- ▲ Field test

* For extended oil drain intervals

This document is provided for information purposes only. ExxonMobil accepts no responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility to ensure that the correct product is chosen for the given application. Always consult OEM manuals for proper recommendations for your equipment, which may depend on, for example, make, model, operating conditions. ExxonMobil shall not be responsible for any loss sustained by any person or entity in connection with use of this document. Due to continual product research and development by ExxonMobil and/or OEM, the information contained herein is subject to change without notice. All products may not be available locally. The information contained herein is For additional information, please contact the ExxonMobil Technical Help Desk or contact the local ExxonMobil representative.

Products introduction & overview - MAN

Product

		EO	834			E08	36			E26	576			E28	376			E28	848			E32	268			E28	342			E32	.62	
	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas
Mobil SHC Pegasus™ 30																																
Mobil SHC Pegasus™ 40																	•				•								•			
Mobil Pegasus™ 1																																
Mobil Pegasus™ 1105																																
Mobil Pegasus™ 1107																																
Mobil Pegasus™ 1005																																
Mobil Pegasus™ 805																																
Mobil Pegasus™ 705																																
Mobil Pegasus™ 710																												•				
Mobil Pegasus™ 605 Ultra 40																				•		•						•				
Mobil Pegasus™ 605																																
Mobil Pegasus™ 610																																

The specifications of the respective plant and engine manufacturers are priorities when selecting the right engine oil.

Approved

▲ Field test

This document is provided for information purposes only. ExconMobil accepts no responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility for the contents of this document, made pend on, for example, make, model, operating conditions. ExconMobil shall not be responsible for any loss sustained by any person or entity in connection with use of this document. Due to continuel product research and development by ExconMobil and/or OEM, the information contained herein is subject to change without notice. All products may not be available locally. The information contained herein is Proprietary to ExconMobil. For additional information, please contact the ExconMobil Technical Help Desk or contact the local ExconMobil representative.

Products introduction & overview - MTU

Product

			s 400 Aspira		Т	Serie Turboc	s 400 harge				4000 L33			Series .61, Lé			Se	ries 4	000 L	64
	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas
Mobil SHC Pegasus™ 30																				
Mobil SHC Pegasus™ 40					•															
Mobil Pegasus™ 1																				
Mobil Pegasus™ 1105																				
Mobil Pegasus™ 1107																				
Mobil Pegasus™ 1005		•												•						
Mobil Pegasus™ 805	•																			
Mobil Pegasus™ 705		•					•							•	•					
Mobil Pegasus™ 710																				
Mobil Pegasus™ 605 Ultra 40																				
Mobil Pegasus™ 605	•	•					•													
Mobil Pegasus™ 610						•	•													

The specifications of the respective plant and engine manufacturers are priorities when selecting the right engine oil.

Approved

▲ Field test

This document is provided for information purposes only. ExconMobil accepts no responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility to ensure that the correct product is chosen for the given application. Always consult OEM manuals for proper recommendations for your equipment, which may depend on, for example, make, model, operating conditions. ExconMobil shall not be responsible for any loss sustained by any person or entity in connection with use of this document. Due to continual product research and development by ExconMobil and/or OEM, the information contained herein is subject to change without notice. All products may not be available locally. The information contained herein is roprietary to Excon Mobil Corporation or one of its subsidiaries. This information should not be given to unauthorised third parties without prior written consent of ExconMobil representative.

Products introduction & overview - MWM

Product

		TCG	2016			TCG 2	2020			TCG	2032	
	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas
Mobil SHC Pegasus™ 30												
Mobil SHC Pegasus™ 40												
Mobil Pegasus™ 1	•	•	•	•	•	•	•	•	•	•	•	•
Mobil Pegasus™ 1105												
Mobil Pegasus™ 1107	•	•	•	•	•	•	•	•	•	•	•	•
Mobil Pegasus™ 1005	•	•	•	•	•	•	•	•	•	•	•	•
Mobil Pegasus™ 805	•	•	•	•	•	•	•	•	•	•	•	•
Mobil Pegasus™ 705*	•	•	•	•	•	•	•	•	•	•	•	•
Mobil Pegasus™ 710												
Mobil Pegasus™ 605 Ultra 40				•		•	•	•				•
Mobil Pegasus™ 605	•	•	•	•	•	•	•	•	•	•	•	•
Mobil Pegasus™ 610												

The specifications of the respective plant and engine manufacturers are priorities when selecting the right engine oil.

Approved

Field test

* MOBIL Pegasus™ 705 is not recommended anymore for design of MWM engines from 2013.

This document is provided for information purposes only. ExconMobil accepts no responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility to ensure that the correct product is chosen for the given application. Always consult OEM manuals for proper recommendations for your equipment, which may depend on, for example, make, model, operating conditions. ExconMobil shall not be responsible for any loss sustained by any person or entity in connection with use of this document. Due to continual product research and development by ExconMobil and/or OEM, the information contained herein is subject to change without notice. All products may not be available locally. The information contained herein is Proprietary to Excon Mobil Corporation or one of its subsidiaries. This information should not be given to unauthorised third parties without prior written consent of ExconMobil. For additional information, please contact the ExconMobil Technical Help Desk or contact the local ExconMobil Presentative.

Products introduction & overview - Waukesha

Product

		VGF S	Series			VHP S	Series		275	GL/G	L+ Se	ries		APG S	Series	
	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas	Natural gas	Landfill gas	Sewage gas	Bio-gas
Mobil SHC Pegasus™ 30													•			
Mobil SHC Pegasus™ 40																
Mobil Pegasus™ 1	•								•				•			
Mobil Pegasus™ 1105																
Mobil Pegasus™ 1107																
Mobil Pegasus™ 1005	•								•							
Mobil Pegasus™ 805																
Mobil Pegasus™ 705									•							
Mobil Pegasus™ 710																
Mobil Pegasus™ 605 Ultra 40				•			•	•			•	•		•		•
Mobil Pegasus™ 605																
Mobil Pegasus™ 610			•	•			•	•		•	•	•		•	•	•

The specifications of the respective plant and engine manufacturers are priorities when selecting the right engine oil.

Approved

Meets Specification

This document is provided for information purposes only. ExconMobil accepts no responsibility for the contents of this document and gives no warranty to any product recommendations made within or about its effectiveness when applied to the users' business. It is the users' sole responsibility to ensure that the correct product is chosen for the given application. Always consult OEM manuals for proper recommendations for your equipment, which may depend on, for example, make, model, operating conditions. ExconMobil shall not be responsible for any loss sustained by any person or entity in connection with use of this document. Due to continual product research and development by ExconMobil and/or OEM, the information contained herein is subject to change without notice. All products may not be available locally. The information contained herein is Proprietary to ExconMobil Corporation or one of its subsidiaries. This information should not be given to unauthorised third parties without prior written consent of ExconMobil. For additional information, please contact the ExconMobil Technical Help Desk or contact the local ExconMobil representative.