



POWER ENGINE OIL PORTFOLIO CONVERSION GUIDE

DESIGNED TO MEET CHALLENGES

OLD PRODUCT	NEW/REPLACEMENT PRODUCT
Shell Mysella XL	<p>Shell Mysella S5 N</p> <ul style="list-style-type: none"> Extended oil life Extra protection against deposits and corrosion
	<p>NEW PRODUCT</p> <p>Shell Mysella S5 S</p> <ul style="list-style-type: none"> Extended oil life Extra protection against sour gas
Shell Mysella LA	<p>Shell Mysella S3 N</p> <ul style="list-style-type: none"> Reliable protection Low ash content for four-stroke engines
Shell Mysella MA	<p>Shell Mysella S3 S</p> <ul style="list-style-type: none"> Extra protection Medium ash content for four-stroke engines
Shell Mysella R	<p>Shell Mysella S3 Z</p> <ul style="list-style-type: none"> Reliable protection Very low ash content for two-and four-stroke engines
Shell Mysella	<p>Shell Mysella S2 Z</p> <ul style="list-style-type: none"> Reliable protection Ash free content for two-stroke engines

Direct replacement Recommended replacement

PRODUCT-NAME SUFFIX KEY

- N** = Natural gas
- S** = Sour gas
- Z** = Zero or very low ash

APPLICATION ICON KEY

- Reciprocating gas compressor
- Natural gas
- Pipeline
- Power engine
- Power station
- Landfill/biogas

For more information, please contact

ISO VISCOSITY GRADES AVAILABLE:

- Shell Mysella S5 N: 40, 15W-40
- Shell Mysella S5 S: 40
- Shell Mysella S3 N: 40, 30
- Shell Mysella S3 S: 40
- Shell Mysella S3 Z: 40, 30
- Shell Mysella S2 Z: 40, 30, 15W-40