## **Roma North Lateral**



## GAS SPECIFICATIONS AND PRESSURE REQUIREMENTS

This information was last updated on 12 December 2023, is current as of that date and replaces all previous version

The following is for indicative information only. The applicable specification is included in each gas transportation agreement, connection agreement or other agreement between Darling Downs Pipeline and its counterparties.

Component	Units	Min	Max
C1	mol%	89	
C2	mol%		5
C3	mol%		0.61
C4	mol%		0.31
C5	mol%		0.06
C6	mol%		0.01
Nitrogen	mol%		3.50
Carbon Dioxide	mol%		1
Benzene + Cyclohexane	ppmv		1
Neo-pentane	ppmv		1
Oxygen	ppmv		10
Hydrogen Sulphide	ppmv		0.5
Carbonyl Sulphide	ppmv		2
Mercaptans	Ppmv		1
Total Sulphur	ppm molar		1
Mercury	μg/Sm3		20
TEG	ppmw		0
Lubricating Oil	ppmw		0

Other: Reasonably free from dust, gum forming constituents, other liquids or solids. Reasonably free of unsaturated or aromatic hydrocarbons. Free of other substances that may cause damage to equipment or may form products that are hazardous to health.

Connection Point	Minimum Pressure (kPa)	Maximum Pressure (kPa)
------------------	------------------------	------------------------

CRWP	15,300	15,800