



Section 13 – B5/B20 diesel biodiesel blend

Original approval Gazette notice	Approval holder	Approval start	Approval end	Approval type	Current approved parameters	Variations to approval (with date and Gazette number)
C2015G00161	BP Australia Pty Ltd (ABN 53 004 085 616)	9/09/2014	31/12/2022	B5/B20 diesel biodiesel blend	This approval varies the derived cetane number, density and biodiesel parameters of the fuel standard for diesel set out in the Fuel Standard (Automotive Diesel) Determination 2001 (the Diesel Determination) to allow the supply of diesel containing: <ul style="list-style-type: none"> • up to 5 per cent biodiesel content (B5), having a minimum derived cetane number of 46 and a maximum density of 852 kg/m³ • more than 5 per cent but no greater than 20 per cent biodiesel content (B20), having a minimum derived cetane number of 46 and a maximum density of 858 kg/m³ For annual volumes up to 2.2 GL.	<ul style="list-style-type: none"> • 06/05/2016: Extension of period of operation (C2016G00651) • 15/06/2017: Extension of period of operation (C2017G00775) • 26/06/2019: Extension of period of operation (C2019G00588) • 16/09/2019: Extension of period of operation (C2019G00847) • 11/06/2020: Extension of period of operation (C2020G00513) • 21/12/2020: Extension of period of operation (C2021G00018) • 21/12/2021: Extension of period of operation (C2021G00976)
2012GN25 (pages 1546-1567)	Ampol Australia Petroleum	24/05/2012	31/12/2022	B5/B20 diesel	This approval varies the fuel standard for diesel set out in the Fuel Standard (Automotive Diesel) Determination 2001	<ul style="list-style-type: none"> • 30/08/2012: Addition of one regulated person (2012GN36 page 2395)

	Pty Ltd (formerly Caltex Australia Petroleum Pty Ltd) (ABN 17 000 032 128)			biodiesel blend	<p>(the Diesel Determination) so that diesel containing:</p> <ul style="list-style-type: none"> • up to 5 per cent biodiesel content (B5), having a minimum derived cetane number of 46 and a maximum density of 852 kg/m³ • more than 5 per cent but no greater than 20 per cent biodiesel content (B20), having a minimum derived cetane number of 46 and a maximum density of 860 kg/m³ <p>will be taken to comply with the biodiesel, derived cetane number and maximum density parameters specified in the Diesel Determination.</p> <p>A condition of the approval is that supply is made under contract and is not available through publicly accessible forecourts.</p>	<ul style="list-style-type: none"> • 15/04/2014: Extension of period of operation (C2014G00742) • 06/05/2016: Extension of period of operation (C2016G00651) • 15/06/2017: Extension of period of operation (C2017G00775) • 26/06/2019: Extension of period of operation (C2019G00588) • 16/09/2019: Extension of period of operation (C2019G00847) • 11/06/2020: Extension of period of operation (C2020G00513) • 21/12/2020: Extension of period of operation (C2021G00018) • 21/12/2021: Extension of period of operation (C2021G00976)
2012GN25 (pages 1544-5)	Mobil Oil Australia Pty Ltd (ABN 88 004 052 984)	24/05/2012	31/12/2022	B5/B20 diesel biodiesel blend	<p>This approval varies the fuel standard for diesel set out in the Fuel Standard (Automotive Diesel) Determination 2001 (the Diesel Determination) so that diesel containing:</p> <ul style="list-style-type: none"> • up to 5 per cent biodiesel content (B5), having a minimum derived cetane number of 46 and a maximum density of 852 kg/m³ • more than 5 per cent but no greater than 	<ul style="list-style-type: none"> • 24/07/2013: Extension of period of operation (C2013G01166) • 24/07/2013: Removal of 35 regulated persons and addition of four regulated persons (C2013G01167) • 15/04/2014: Extension

					<p>20 per cent biodiesel content (B20), having a minimum derived cetane number of 46 and a maximum density of 860 kg/m³ will be taken to comply with the biodiesel, derived cetane number and maximum density parameters specified in the Diesel Determination.</p> <p>A condition of the approval is that supply is made under contract and is not available through publicly accessible forecourts.</p>	<p>of period of operation (C2014G00742)</p> <ul style="list-style-type: none"> ● 06/05/2016: Extension of period of operation (C2016G00651) ● 15/06/2017: Extension of period of operation (C2017G00775) ● 26/06/2019: Extension of period of operation (C2019G00588) ● 16/09/2019: Extension of period of operation (C2019G00847) ● 11/06/2020: Extension of period of operation (C2020G00513) ● 22/12/2020: Extension of period of operation (C2021G00017) ● 21/12/2021: Extension of period of operation (C2021G00976)
2011GN42 (pages 2543-7)	Viva Energy Australia Pty Ltd (formerly the Company of Australia Limited) (ABN 46 004 610 459)	11/10/2011	31/12/2022	B5/B20 diesel biodiesel blend	<p>This approval varies the fuel standard for diesel set out in the Fuel Standard (Automotive Diesel) Determination 2001 (the Diesel Determination) so that diesel containing:</p> <ul style="list-style-type: none"> • up to five per cent biodiesel content (B5), having a minimum derived cetane number of 46 and a maximum density of 852 kg/m³ • more than 5 per cent but no greater than 20 per cent biodiesel content (B20), having 	<ul style="list-style-type: none"> ● 21/09/2012: Extension of period of operation; conditions of approval amended (C2012G00021) ● 15/04/2014: Extension of period of operation (C2014G00742) ● 06/05/2016: Extension of period of operation

				<p>a minimum derived cetane number of 46 and a maximum density of 858 kg/m³ will be taken to comply with the biodiesel, derived cetane number and maximum density parameters specified in the Diesel Determination.</p> <p>A condition of the approval is that supply is made under contract and is not available through publicly accessible forecourts.</p>	<p>(C2016G00651)</p> <ul style="list-style-type: none"> ● 15/06/2017: Extension of period of operation (C2017G00775) ● 26/06/2019: Extension of period of operation (C2019G00588) ● 16/09/2019: Extension of period of operation (C2019G00847) ● 11/06/2020: Extension of period of operation (C2020G00513) ● 21/12/2020: Extension of period of operation (C2021G00018) ● 21/12/2021: Extension of period of operation (C2021G00976)
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