

Choisissez l'huile idéale



PRODUCT NAME	VISCOSITY	ACEA/ILSAC/JASO	API	BMW	CHRYSLER	FIAT	FORD	GENERAL MOTORS	JAGUAR/ LAND ROVER	MERCEDES BENZ	PORSCHE	PSA PEUGEOT CITROËN	RENAULT	VOLKSWAGEN	VOLVO
SYNTH-PRO	5W30	C3	SN	LL-04						229.51	C30			504.00/507.00	
SYNTH-PRO	0W30	C2*/C3									C30			504.00/507.00	
SYNTH-PRO	0W20													508.00/509.00	
SYNTH-XL	5W40	C3	SN/CF	LL-04		9.55535-S2	WSS-M2C917-A	DEXOS 2		229.51/229.31/226.5	A40		0700/0710	502.00/505.00/505.01	
SYNTH-XL	5W30	C3	SN	LL-04						229.31/229.51				502.00/505.00/505.01	
SYNTH-DX	5W30	C3	SN/CF	LL-04				DEXOS 2		229.52/229.51/229.31				502.00/505.00/505.01	
SYNTH-BM	0W30	C2		LL-12 FE											
SYNTH-C4	5W30	C4								229.51/226.51			0720		
SYNTH-C5	0W20	ILSAC GF-5	SN/SN+/SN+RC	LL-17 FE+						229.71					VCC RBSO-2AE
SYNTH-MF	5W20	A1/B1, C5, ILSAC GF-5	SN				WSS-M2C948-B		STJR.03.5004						
SYNTH-MF	5W30	A1/B1, A5/B5	SL/CF				WSS-M2C913-C/D		STJR.03.5003				0700		
SYNTH-FMD	0W30	C2					WSS-M2C950-A		STJR.03.5007						
SYNTH-MS	0W30	C2				9.55535-GS1/DS-1						B71 2312			
SYNTH-MS	5W30	C2	SN/CF			9.55535-S1						B71 2290	0700		
SYNTH-EF	5W30	C1							STJR.03.5005						
SYNTH-ECO G2	0W20-5W20	ILSAC GF-5	SN/RC/SN+		MS 6395			DEXOS1™ GEN 2							
SYNTH-ECO G2	5W30	ILSAC GF-5	SN/RC		MS 6395		M2C946-A	DEXOS1™ GEN 2							
SYNTH-SX	5W40	A3/B4	SN/CF	LL-01		9.55535-M2		GM-LL-B-025		229.3/226.5	A40	B71 2296	0700/0710	502.00/505.00	
SYNTH-SX	5W30	A3/B4	SN/CF	LL-01				GM-LL-B-025		229.3/226.5			0700	502.00/505.00	
SYNTH-SX	0W30	A3/B4	SN/CF	LL-01						229.3/226.5			0700	502.00/505.00	
SYNTH-SX	0W40	A3/B4	SN	LL-01						229.5	A40		0700/0710	502.00/505.00	
SYNTH-V	0W30	A5/B5	SL												VCC95200377
SYNTH-V	0W20	A1/B1, C5													VCC RBSO-2AE
PURE SPORTS	5W40	C3	SN/CF	LL-04		9.55535-S2	M2C917-A	DEXOS 2		229.31/226.5	A40		0700/0710	505.00/505.01	
MULTI-TEC SN	10W40	A3/B4	SN/CF							229.1			0700	501.01/505.00	
MULTI-TEC +B4	10W40	A3/B3/B4	SL/CF							229.1				501.01/505.00	

● THESE OILS ARE SUITABLE FOR AFTER-TREATMENT SYSTEMS SUCH AS DPF

This chart is intended for PCMO only. * does not exceed FE of ACEA 2