



Motorcraft Oil Quick Reference Oil Applications and Crankcase Capacities Chart / Huile Motorcraft tableau de référence rapide des véhicules et des contenances du carter

Recommend Motorcraft SAE 0W-20 / Recommander Motorcraft SAE 0W-20	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
2.0L ATK Fusion Hybrid / MKZ Hybrid / C-Max	4.2	FL 910 S										
Recommend Motorcraft SAE 5W-20 / Recommander Motorcraft SAE 5W-20	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1.0L EB Fiesta	4.5	FL 910 S										
1.0L EB Focus	4.5	FL 910 S										
1.0L EB Ecosport	4.5	FL 910 S										
1.0L EB Transit Connect	4.5	FL 910 S										
1.5L EB Fusion	4.0	FL 910 S										
1.5L EB Escape	4.0	FL 910 S										
1.6L EB Escape / Fusion (13-14)	4.0	FL 910 S										
1.6L 4V Fiesta	3.9	FL 910 S										
1.6L EB Fiesta ST / Transit Connect (16)	4.0	FL 910 S										
1.6L EB Escape / Fusion (14)	4.0	FL 910 S										
2.0L 4V I4 Focus	4.2	FL 910 S										
2.0L 4V I4 Transit Connect	4.2	FL 910 S										
2.0L 4V I4 Ecosport	4.2	FL 910 S										
2.3L 4V I4 Ranger	3.8	FL 400 S										
2.5L 4V Escape / Mariner (11) including Hybrid (12)	5.0 (12) / 5.4	FL 910 S										
2.5L 4V Fusion / Milan (11) including Hybrid (12)	5.0 (12) / 5.4	FL 910 S										
2.5L 4V Transit Connect	5.4	FL 910 S										
2.5L 4V MKZ Hybrid	5.0	FL 910 S										
3.0L 4V RFF Fusion / Milan (11) / Escape / Mariner (11)	5.6	FL 500 S										
3.3L 4V F150	6.1	FL 500 S										
3.5L 4V Edge / MKX (10) / MKZ (12)	5.2	FL 500 S										
3.5L 4V Taurus / Flex / Police Sedan / MKZ	5.6	FL 500 S										
3.5L 4V Taurus / Fusion (12) / Milan (11) / Flex	5.2	FL 500 S										
3.5L 4V Explorer / Edge / Police Utility (13-)	5.6	FL 500 S										
3.5L EB Taurus SHO / Flex / MKS / MKT	5.6	FL 500 S										
3.5L 4V F150	5.9	FL 500 S										
3.7L 4V MKS (16) / MKT	5.2 (12) / 5.6	FL 500 S										
3.7L 4V MKX	5.2 (12) / 5.6	FL 500 S										
3.7L 4V MKZ / Edge (14) / Police Sedan / Police Utility	5.6	FL 500 S										
3.7L 4V Mustang / F150 (14)	5.6	FL 500 S										
3.7L 4V Transit	5.6	FL 500 S										
3.7L Continental	5.6	FL 500 S										
4.6L 3V Explorer / Mountaineer	5.6	FL 820 S										
4.6L 2V F150	5.6	FL 820 S										
4.6L 3V Mustang / F150	5.6	FL 820 S										
4.6L 2V Crown Victoria/Grand Marquis	5.6	FL 820 S										



**Motorcraft Oil Quick Reference Oil Applications and Crankcase Capacities Chart (cont'd) /
Huile Motorcraft tableau de référence rapide des véhicules et des contenances du carter (suite)**

Recommend Motorcraft SAE 5W-20 (cont'd) / Recommander Motorcraft SAE 5W-20 (suite)	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
4.6L 2V Econoline	5.6	FL 820 S										
4.6L 2V Town Car	5.6	FL 820 S										
5.0L 4V Mustang without track pack option	7.5 (17) / 9.4	FL 500 S										
5.0L 4V F150	7.2 (17) / 8.3	FL 500 S										
5.4L 2V Econoline [5]	5.6	FL 820 S										
5.4L 2V/3V F-Super Duty	6.6	FL 820 S										
5.4L 3V Navigator / Expedition / Mark LT (08)	6.6	FL 820 S										
5.4L 3V F150 / Raptor	6.6	FL 820 S										
6.2L F-150 / Raptor [5]	6.6	FL 820 S										
6.2L F-Super Duty [5]	6.6	FL 820 S										
6.8L 2V Econoline [5]	5.6	FL 820 S										
6.8L 3V F-Super Duty [5]	6.6	FL 820 S										

Recommend Motorcraft SAE 5W-30 / Recommander Motorcraft SAE 5W-30	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
2.0L EB Explorer (15) / Police Utility (13-15) / MKX (18)	5.4	FL 910 S										
2.0L EB Edge	5.4	FL 910 S										
2.0L EB MKC	5.4	FL 910 S										
2.0L EB Focus ST (18) / Escape / Fusion / MKZ / Taurus / MKT	5.4	FL 910 S										
2.0L EB Nautilus	5.4	FL 910 S										
2.3L EB Mustang/MKC	5.4	FL 910 S										
2.3L EB Explorer / Police Utility	5.4	FL 910 S										
2.3L EB Ranger	5.1	FL 910 S										
2.7L EB MKX	5.6	FL 2062										
2.7L EB F-150 / Edge	5.6	FL 2062										
2.7L EB Continental / Fusion	5.6	FL 2062										
2.7L EB Nautilus	5.6	FL 2062										
3.0L EB Continental / MKZ	5.6	FL 2062										
3.5L EB F-150 / Raptor	5.6	FL 500 S										
3.5L EB Taurus SHO / Flex / MKS (16) / MKT	5.6	FL 500 S										
3.5L EB Expedition / Navigator	5.6	FL 500 S										
3.5L EB Police Sedan / Police Utility / Explorer Sport	5.6	FL 500 S										
3.5L EB Transit	5.6	FL 500 S										
4.0L SOHC Explorer / Mountaineer	4.7	FL 820 S										
4.0L SOHC V6 Mustang	4.7	FL 820 S										
4.0L SOHC Explorer Sport Trac	4.7	FL 820 S										
4.0L SOHC Ranger	4.7	FL 820 S										
5.4L 2V Econoline	5.6	FL 820 S										
6.2L F-Super Duty	6.6	FL 820 S										
6.2L 4V Econoline	6.6	FL 820 S										
6.8L 2V Econoline	5.6	FL 820 S										
6.8L 3V F-Super Duty	6.6	FL 820 S										



Motorcraft Oil Quick Reference Oil Applications and Crankcase Capacities Chart (cont'd) / Huile Motorcraft tableau de référence rapide des véhicules et des contenances du carter (suite)

Recommend Motorcraft SAE 5W-50 / Recommander Motorcraft SAE 5W-50	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
2.3L EB Focus RS	5.1	FL 910 S										
3.5L EB Ford GT Supercar	10.9	FL 500 S										
5.4L 4V DOHC Supercharged V8 - Shelby GT500	6.1	FL 820 S										
5.0L 4V Mustang Boss 302	7.5	FL 500 S										
5.0L 4V Mustang GT with Track Pack option	7.5	FL 500 S										
5.2L 4V Mustang GT350	9.4	FL 2069ST										
5.8L 4V DOHC Supercharged V8 - Shelby GT500	8.0	FL 820 S										

Recommend Motorcraft SAE 10W-30 WSS-M2C171-F1 [6] (Above -18 °C / 0 °F) / Recommander Motorcraft SAE 10W-30 WSS-M2C171-F1 [6] (dessus -18 °C / 0 °F)	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
6.7L DIT Diesel F-250-550 [4]	12.2	FL 2051										
6.7L DIT Diesel F-650-750 [4]	14.1	FL 2051										

Recommend Motorcraft SAE 15W-40 WSS-M2C171-F1 [6] (Above -7.0 °C / 20 °F) / Recommander Motorcraft SAE 15W-40 WSS-M2C171-F1 [6] (dessus -7.0 °C / 20 °F)	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
6.0L DIT Diesel Vehicles [3]	14.1	FL 2016										
6.4L DIT Diesel Vehicles [3]	14.2	FL 2016										

Recommend Motorcraft SAE 5W-40 WSS-M2C171-F1 [6] (Above -29°C / -20°F) / Recommander Motorcraft SAE 5W-40 WSS-M2C171-F1 [6] (dessus -29°C / -20°F)	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
3.2L Turbo Diesel Transit [4][8]	11.3	FL 500 S										

Recommend Motorcraft SAE 5W-30 FA-4 (Above -29°C / -20°F) / Recommander Motorcraft SAE 5W-30 FA-4 (dessus -29°C / -20°F)	Oil Refill (L) [1] / Huile de recharge (L) [1]	Oil Filter / Filtre à huile	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
3.0L Turbo Diesel F-150 [7]	6.1	FL 2081										
1.5L Turbo Diesel Transit Connect [7]	5.5	FL 2082										

Note [1]: All capacities are with oil filter.

Note [2]: FL 2005 replaced by FL 400 S.

Note [3]: Check Owner's Guide for appropriate viscosity depending on ambient temperature.

-18 °C (0 °F) – 10 °C (50 °F) use SAE 10W-30 WSS-M2C171-F1

Below 10 °C (50 °F) use SAE 0W-30 or 0W-40 WSS-M2C171-F1, CJ-4, CI-4 [6]

Above -29 °C (-20 °F) use SAE 5W-40 or 0W40 WSS-M2C171-F1, CJ-4, CI-4 [6]

Note [4]: Check Owner's Guide for appropriate viscosity depending on ambient temperature, duty cycle and biofuel content.

Above -7 °C (20 °F) use SAE 15W-40 WSS-M2C171-F1 (except 3.2L Power Stroke® Diesel)

Above -29 °C (-20 °F) use SAE 5W-40 or 0W40 WSS-M2C171-F1, CJ-4, CI-4 [6]

Above -40 °C (-40 °F) use SAE 0W-30 or 0W-40 WSS-M2C171-F1, CJ-4, CI-4 [6]

Note [5]: Also servicable with SAE 5W-30.

Note [6]: Oils meeting API CJ-4 are also acceptable. Oils showing CK-4 along with CJ-4 in the API Donut are not recommended unless they are approved to WSS-M2C171-F1.

Note [7]: Check Owner's Guide for appropriate viscosity depending on ambient temperature, duty cycle and biofuel content.

Above -18 °C (0 °F) – 10 °C (50 °F) use SAE 10W-30 FA-4

Above -29 °C (-20 °F) use SAE 5W-30 FA-4, or 5W-40 WSS-M2C171-F1, CK-4, CJ-4

Above -40 °C (-40 °F) use SAE 0W-30 or 0W-40 WSS-M2C171-F1, CK-4, CJ-4

Note [1]: Toutes les capacités sont accompagnées du filtre à huile correspondant.

Note [2]: FL 2005 remplacé par FL 400 S.

Note [3]: Vérifiez Owner's Guide pour la viscosité appropriée en fonction de la température ambiante.

-18 °C (0 °F) – 10 °C (50 °F) utiliser SAE 10W-30 WSS-M2C171-F1

En dessous 10 °C (50 °F) utiliser SAE 0W-30 ou 0W-40 WSS-M2C171-F1, CJ-4, CI-4 [6]

Dessus -29 °C (-20 °F) utiliser SAE 5W-40 ou 0W40 WSS-M2C171-F1, CJ-4, CI-4 [6]

Note [4]: Vérifiez Owner's Guide pour la viscosité appropriée en fonction de la température ambiante, cycle de travail et la teneur en biocarburant.

Dessus -7 °C (20 °F) utiliser SAE 15W-40 WSS-M2C171-F1 (sauf 3.2L Power Stroke® Diesel)

Dessus -29 °C (-20 °F) utiliser SAE 5W-40 WSS-M2C171-F1, CJ-4, CI-4 [6]

Dessus -40 °C (-40 °F) utiliser SAE 0W-30 ou 0W-40 WSS-M2C171-F1, CJ-4, CI-4 [6]

Note [5]: Aussi servicable avec SAE 5W-30.

Note [6]: Les huiles répondant à la norme API CJ-4 sont également acceptables. Les huiles affichant CK-4 avec CJ-4 dans le cercle API ne sont pas recommandées à moins qu'elles soient approuvées à WSS-M2C171-F1.

Note [7]: Vérifiez Owner's Guide pour la viscosité appropriée en fonction de la température ambiante, du cycle de service et contenu des biocarburants.

Dessus -18 °C (0 °F) – 10 °C (50 °F) utiliser SAE 10W-30 FA-4

Dessus -29 °C (-20 °F) utiliser SAE 5W-30 FA-4, ou 5W-40 WSS-M2C171-F1, CK-4, CJ-4

Dessus -40 °C (-40 °F) utiliser SAE 0W-30 ou 0W-40 WSS-M2C171-F1, CK-4, CJ-4