





Synthetic Motor Oil

Synthetic Motor Oil is not only refined but also distilled, purified and broken down into its basic molecules to keep your engine running like new. Every new Infiniti comes factory filled with synthetic motor oil to ensure your engine is fully protected.

So what are the benefits of synthetic oil? Synthetics outperform conventional motors oils in providing more protection to your vehicle. Here is how synthetic motor oil can benefit you:

Mobil

Keep your Engine Cleaner



Over time, conventional oils can sometimes form sludge, reducing your engine's efficiency and engine life. Synthetic motor oils contain fewer impurities compared to conventional motor oils and can better resist the formation of sludge.

Greater Engine Wear Protection 💝



As conventional oils break down, their ability to prevent engine wear diminishes. Synthetic motor oils retain their wear protection properties for a longer period of time, increasing the life of your engine.



Flow Better in Low Temperatures

Conventional oils take more time to flow smoothly through your engine at start-up in a cold environment. Synthetic motor oils are engineered to flow quicker at low temperatures, giving you immediate protection at start-up.



Protection at High Temperatures

The high temperatures caused from your engine running can cause conventional motor oils to break down over time. Synthetic motor oils are engineered to resist high temperatures, protecting your engine, longer.





Infiniti Approved Synthetic Oil

	2010	2011	2012	2013	2014	2015	2016	2017	2018
Q50 / G37 (3.7L)	5W-30	5W-30	5W-30	5W-30	5W-30	5W-30			
Q50 HYBRID (3.7L)					5W-30	5W-30	5W-30	5W-30	5W-30
Q60 / G37 (3.7L)	5W-30	5W-30	5W-30	5W-30	5W-30	5W-30			
Q50 / Q60 (3.0L)							0W-20	0W-20	0W-20
Q50 / Q60 (2.0L)							OW-40	OW-40	OW-40
Q70 / M	5W-30								
QX30								0W-40	0W-40
QX50 / EX	5W-30	0W-20							
QX60 / JX				5W-30	5W-30	OW-20	OW-20	0W-20	0W-20
QX60 HYBRID					0W-20	0W-20	0W-20	0W-20	
QX70 / FX	5W-30								
QX80 / QX	5W-30	OW-20	OW-20						