

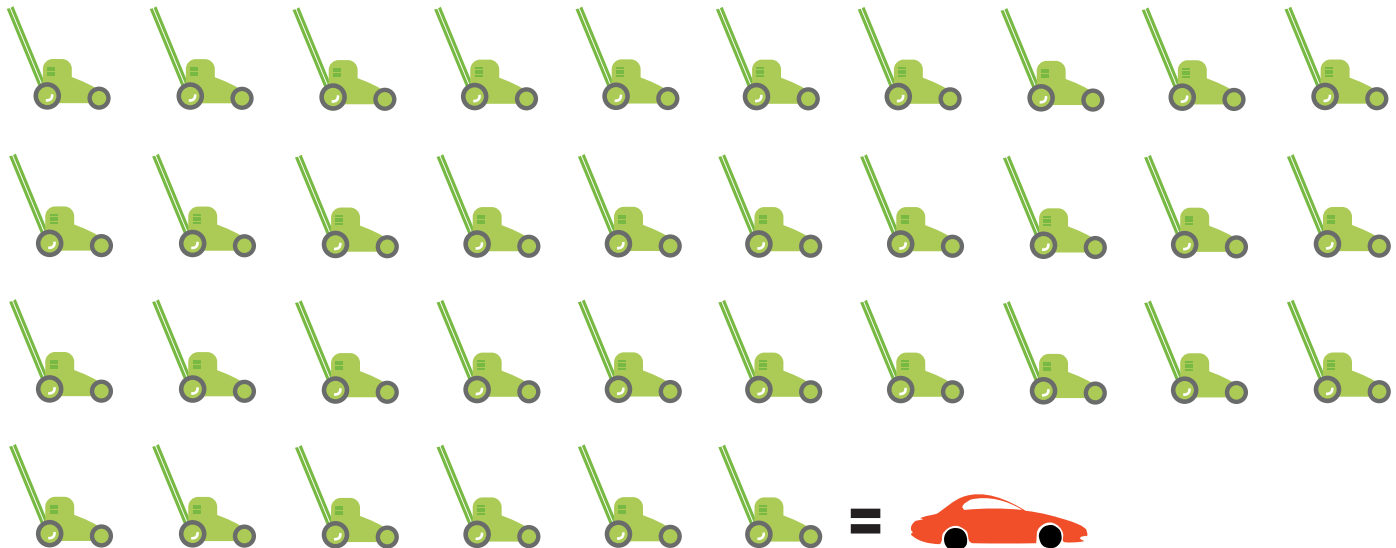
Aspen alkylate petrol - a cleaner engine fuel

Comparison of benzene emissions between cars and lawnmowers

1 modern lawnmower (4-stroke) running on normal unleaded 95 octane (RON) petrol emits just as much benzene per hour as 3 modern cars running on the same fuel.



36 modern lawnmowers running on Aspen alkylate petrol emit just as much benzene per hour as 1 modern car running on unleaded 95 octane petrol.



If you run on Aspen alkylate petrol then you can cut grass for 108 hours (!) before you reach the same volume of emitted benzene as you would after 1 hour using unleaded petrol.

Explanation: The term "modern" is used to mean a 2006 model. The data comes from tests using a Honda GS200 4-speed lawnmower engine. The car is estimated to emit 0.1g HC/km and to be running at 50 kph.

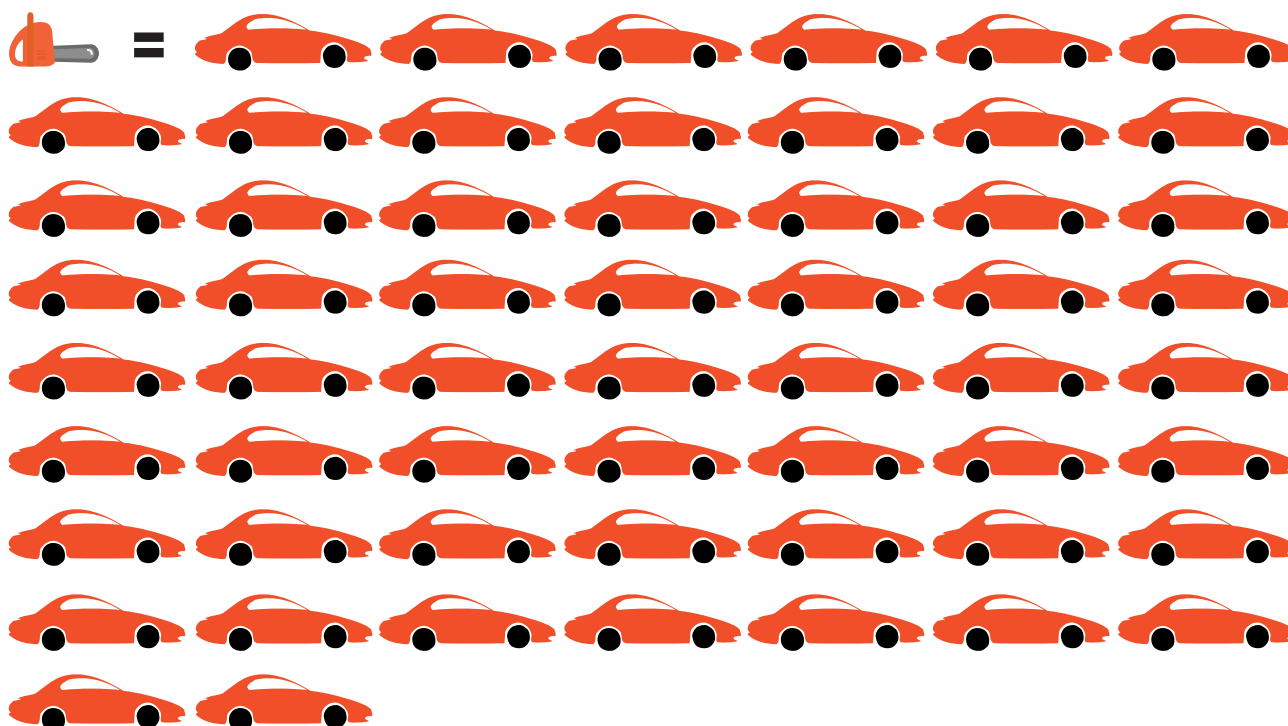
**Better for people, machine and
environment**



Aspen alkylate petrol - for a better environment

Comparison of benzene emissions between cars and chainsaws

1 modern chainsaw running on normal unleaded 95 octane (RON) petrol is equivalent to 57 modern cars running on unleaded 95 octane petrol.



2 modern chainsaws running on Aspen alkylate petrol are equivalent to 1 modern car running on unleaded 95.



6 chainsaws meeting the 2009 exhaust gas requirements and running on Aspen alkylate petrol are equivalent to 1 modern car running on unleaded 95.



Explanation: The term "modern" is used to mean a 2006 model. The data comes from test of a Husqvarna 346 chainsaw. The car is estimated to emit 0.1g HC/km and to be running at 50 kph.

**Better for people, machine and
environment**

