



The technology has finally caught up and now it is possible for us to produce alkylate petrol of which 10% comes from a renewal bio-raw materials in the form of residues from the forestry and food industry. This reduces CO₂ emissions by up to 8%.



www.aspenfuels.com

**Can you
imagine
filling the
tank with
this?**

We can.

Art.nr. 206250ENG. Ver. 2023-04



Think about filling up your Tank

with residual material from the forest.



We can finally launch our new alkylate petrol, 10% Renewable. The increased availability of bio-based residual products means that we can produce alkylate petrol with less environmental impact, but maintained performance. 10% of the content comes from residual products from the forestry and food industry.

This means that you do not need to sacrifice the quality, health or the environment when you choose petrol for your machine. Aspen alkylate petrol 10% Renewable is just as good as the original in terms of performance, and can also be blended with regular alkylate petrol.

The big advantage is an up to 8% lower carbon footprint. Good for you. Even better for the environment.

Aspen 10% Renewable

8% less CO₂ emissions
Just as good for the machine
Better for the environment.

Regardless of whether you refuel with a 2 or 4-stroke alkylate petrol, you can reduce your emissions, without sacrificing the quality of the fuel. Our new Aspen 10% Renewable has the same good properties as our regular petrol, but less carbon footprint on our nature.



Aspen 2 10% Renewable contains the same high quality oil as the original Aspen 2. A fully synthetic oil with a whole 60% renewable content, which is biodegradable and free from both ash and solvents. The oil provides an extremely clean engine and has optimal lubrication at all engine temperatures.

