



Aspen R is a racing petrol providing **superior and consistent quality** making it easier to optimize the engine's ignition and fuel systems. The result is **great combustion,** resulting in high performance. Aspen R is developed for all types of motorsport where the user wants to get the **most power** from the fuel.

ASPEN R TYPICAL DATA

Health- and environmental impact

		• • • • • • • • • • • • • • • • • • • •
Octane rating RON	102	Knocking resistance at low engine speeds.
Octane rating MON	90	Knocking resistance at high engine speeds.
Vapour pressure (kPa)	63	High vapour pressure leads to more petrol vapour and problems in hot conditions.
Sulphur (ppm)	< 3	Hazardous to health and the environment.
Benzene content (mass %)	< 0,1	Benzene can cause blood cancer (leukaemia).
Oxygen content (weight %)	2,5	-
Density (kg/m3)	750	-

Aspen R approvals:

- In compliance with FIM specifications for 102/90 petrol.
- Approved according to standards EN 228, FIA, FIM, FIK, SBF and SVEMO.

Environmental and health advantages:

- Less hazardous petrol vapours.
- Virtually free from benzene and sulphur.

Technical advantages:

- High combustion speed.
- Always maintains high and even quality.
- Reduces the risk of engine knocking.
- Reduces engine wear and gives an increased longevity.
- New, more robust packaging for decreased risk of evaporation.





204030GB 2018-11