

Aspen R is a racing petrol which maintains a very high and even quality, making it easier to optimize the engine's ignition and fuel systems. The result is good combustion, giving high performance and a cleaner engine with less deposits. In addition, Aspen R is stable in long-term storage. Aspen R is in compliance with the international regulations from FIA and FIK, and meets the European Standard for petrol, EN 228.

Technical advantages

- · High combustion speed.
- Always maintains high and even quality.
- Reduces the risk of engine knocking.
- Reduces engine wear and gives a increased longevity.
- Gives a cleaner engine with less deposits.
- Does not deteriorate during long-term storage.
- Reduces the risk of vapour lock.

Environmental and health advantages

- Produces less hazardous petrol vapours and exhausts.
- Virtually free from benzene and sulphur.

Aspen R is sold in 25 I cans and in 200 I drums.

Typical data

	Aspen R	Declarations; 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)	60	High vapour pressure leads to more petrol vapours and can cause operating problems in hot conditions.
Sulphur (ppm)	1	Hazardous to health and the environment.
Oxygen content (weight %)	2	
Benzene content (vol %)	<0,1	Benzene can cause blood cancer (leukaemia).
Density (kg/ m³)	760	

