Aspen Sport®

High-performance competition fuel for motorsports



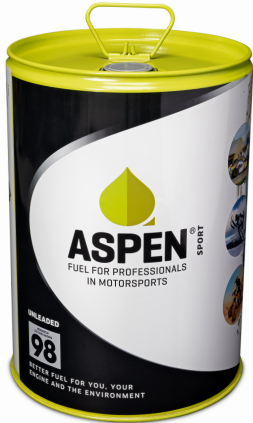
Aspen Sport® High-performance racing fuel

Aspen Sport is a high octane alkylate racing gasoline developed specifically for competition cars, go-karts, motorcycles and other particularly demanding applications where maximum performance is required. Aspen Sport provides lower environmental impact and human health risks.

Areas of use



Units Available in packaging of 5.3 Gallons



Product information ASPEN SPORT TYPICAL DATA

Octane rating RON	98
Octane rating MON	94
Sulphur (ppm)	<3
Aromatic content (vol %)	<0.2
Benzene content (mass %)	<0.1
Olefin content	<0.2
(vol %)	
Density (kg/m3)	700
Oxygen content (mass %)	3.0

Health- and environmental impact

Knocking	resistance	at low e	engine speeds	
Knocking	resistance	at high	engine speeds	

Hazardous to health and the environment.

Very harmful to health & the environment, can cause nerve damage, headaches, fatigue and nausea. Benzene can cause blood cancer (leukaemia).

Cracked heavy fuel oil is harmful to health and the environment. Leads to operating problems, reduces storage stability.

Environmental and health advantages:

- Less hazardous gasoline vapours.
- Virtually free from benzene, toluene,
- sulphur and olefins.
- A great alternative for indoor motorsports.

Technical advantages:

- Always maintains high and even quality.
- Reduces the risk of engine knocking.
 Reduces engine wear, giving an increa-
- sed longevity. • Gives a cleaner engine with fewer
- deposits.
- Does not deteriorate during long-term storage (3–5 years).
- $\cdot\,$ Reduces the risk of vapour lock.

