



# FUEL SPECIFICATIONS SHEET

## **ELF BFK 07**

### UNLEADED

		Typical figures
DENSITY	Kg/l at 15°C	0.700 to 0.710
REID VAPOUR PRESSURE	bar à 37,8°C	0.500 to 0.650
RON		96 to 98
MON		92 to 93
BENZENE	% VOL	NIL
AROMATICS	% VOL	NIL
LEAD CONTENT	g/litre	< 0.005

### **APPLICATIONS**

- **Elf BFK 07** is an unleaded fuel typically recommended in indoor events (ex Kart, Cross, Stock car,...).
- Benzene is an aromatic compound well known for its highly carcinogenic properties. **Elf BFK 07 does not contain even less than a trace of benzene.** Aromatic compounds are a family of chemical products, benzene being the first of them. **Elf BFK 07 does not contain any aromatics.** The carcinogenic properties of aromatics other than benzene are not established; but the absence of aromatics means that there is no emission precursors of benzene during the combustion process. **Elf BFK 07** is therefore very safe for indoor use, and must always be recommended when a legislation makes the use of a non pollutant fuel compulsory.
- The very low level of the density makes this fuel easily identifiable for any track checking.

### **RECOMMENDATIONS**

- The unusual range of density leads to have to increase the fuel proportion on carburettor tuning as to let the engine run in proper conditions.
- In order to maintain the original properties, and according to Health and Safety regulations of commercial fuels, this gasoline shall be handled and stored in a cool place and always maintained in tightly shut drums.