



KXT KART

DESCRIPTION

KXT Kart is a lubricant developed for a sports use and especially for 2-stroke KART engines working at a very high revolution number and undergoing very severe working conditions.

KXT Kart is formulated with synthetic and special complex esters at very high viscosity that give the oil such excellent anti-seizure and EP properties as to guarantee a perfect motor lubrication and at the same time a combustion free of deposits.

The new generation low ash additives with a high deterging power that are contained in the formula permit to maintain clean the hottest parts of the thermal group and to avoid the build-up of deposits that tend to block the segments in the ring sticks and to provoke an unusual wear of the cylinder.

KXT Kart contains the exclusive BARDAHL POLAR PLUS formula that is able to form a lubricating molecular film that, strongly settling on the metal, forms a permanent protecting barrier and thus successfully reduces friction and wear on all engine parts.

KXT Kart is a non-prediluted lubricant that is suitable to be used in gasoline to manually prepare mixtures according to the use percentages suggested by the manufacturer and originating from the research of a perfect carburetion.

PROPERTIES

- ✓ Excellent protection against seizure and cylinder rifling.
- ✓ Very good deterging power for a perfect cleanliness of the engine.
- ✓ Additives with a low content of thermally stable ashes: it reduces the build up of high temperature deposits.
- ✓ Permits an excellent piston reading.
- ✓ High viscosity for a maximum resistance of the lubricating film.
- ✓ Formulated with synthetic bases only, contains castor oil.
- ✓ Improves engine performance.
- ✓ Approved by the International Karting Association (CIK-FIA).





TECHNICAL DATA

Viscosity at 40°C	181 cSt
Viscosity at 100°C	22 cSt
Density at 15°C	0922 kg/l
Viscosity index	-33°C
Flash point	225°C
Pour point	0,1%

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

RECOMMENDATIONS

Handling : any safety information related to the handling and use of this product are gathered in the Safety Data Sheet.

Always check the manufacturer car manual before use.

Storage : it is recommended to use the product within 36 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

REFERENCES & AVAILABILITIES

230039	12x1L
--------	-------

