

# RACING BIO AIR FILTER OIL

## Biodegradable air filter oil

### Description

MOTOREX RACING BIO AIR FILTER OIL is an air filter oil specially developed for off-road motorbikes and quads (ATVs) that feature a reusable foam air filter. This biodegradable special oil has excellent absorption capacity with regards to dust and dirt. Thanks to the special substances it contains, harmful foreign bodies are prevented from entering the engine – even in the toughest usage conditions.

### Advantages

- developed by MOTOREX Racing Lab in close collaboration with Twin Air
- Biodegradable
- for reusable foam air filters
- excellent adhesive power
- prevents the penetration of sand, dust and water
- guarantees optimum airflow
- simple cleaning



### Field of application

Special air filter oil, developed in cooperation with TWIN AIR, for all reusable foam filter elements. Due to the very good adhesion the oil protects optimally even under hardest conditions and increases the life time of the air filter at the same time.

### Application

Shake well before use. Before using MOTOREX RACING BIO AIR FILTER OIL, carefully clean the filter using MOTOREX RACING BIO AIR FILTER CLEANER and then allow to dry. Put content in the MOTOREX AIR FILTER OILING TUB. Do not immerse the filter completely in the oil, but selectively dab it with the oil. Now carefully rub the absorbed oil into the filter. If necessary, dab the filter again with a small amount of oil until it is completely and evenly oiled. Allow the filter to dry in a well-ventilated place and use again after approx. 2 hours. Pre-oiled filters must be stored in a sealed plastic bag in a dark place.

### Notes

MOTOREX RACING BIO AIR FILTER OIL is highly flammable. Keep far away from ignition sources and do not smoke. Suitable places for use: in well-ventilated rooms and preferably outdoors in the fresh air. Wear safety gloves and goggles. Store container in a well-ventilated place.

### Technical data

Properties	Unit	Test according to	Values
Colour			dark green
Density at 20 °C	g/cm <sup>3</sup>	ASTM D4052	0.781
Viscosity at 40 °C	mm <sup>2</sup> /s	DIN 51562-1	7.1
Flash point CCA-FLPH	°C	ASTM D6450	<-20