



10 TENTHS FOAM FILTER OIL

Automotive & Industrial Air Filter Oil

PRODUCT CODE	PACK SIZE	CTN / QTY
MCFOAM001	1 Litre	6
MCFOAM0004	400ml	6

Description

10 Tenths Foam Filter Oil is a blue coloured, solvent based super tacky foam filter treatment which effectively stops the ingestion of sand, dirt and dust into the engine allowing the engine to breathe only clean & particle free air. It is available in liquid and aerosol formats.



Application

10 Tenths Foam Filter Oil is recommended for use in everyday and competition applications, (on and off road) including severe racing conditions where large volumes of air flows through the engine intake system. It may be used in all types of vehicles including passenger cars, 4WD's, racing & rally cars, motocross and on-road bikes, ATV's etc. where a foam filter or air cleaner oil is required.

Please note: This product is not suitable for use in any air-breathing and associated equipment, such as SCUBA gear.

Instructions for use:

- 1) Wear protective gloves at all times
- 2) Use a degreaser such as Penrite 10 Tenths Foam Filter Cleaner to clean filter
- 3) Allow filter to dry thoroughly before applying Foam Filter Oil

Liquid

- 1) Place filter into oil proof container (Hint A resealable plastic lunch bag makes a perfect vessel)
- 2) Apply the liquid into the container and onto the filter. Use sparingly
- 3) Work the liquid into the filter thoroughly ensuring a full even coverage through the foam filter.
- 4) Squeeze out excess oil and allow 15 minutes before running.

Aerosol

- 1) Hold or place filter in a convenient location to avoid overspray
- 2) Spray light even coats over the filter and allow the oil to sink into the filter
- 3) Ensure a consistent even coverage over the entire filter
- 4) Allow oil to settle in filter for 15 minutes before running engine.

NOTE: Service intervals for the foam filters should be as per the engine manufacturers' recommendations.

Product Benefits

- COMPETITION PROVEN by factory race teams
- FAST ACTING for competition use
- Remains sticky at all times
- Traps airborne dirt and abrasive dust
- Prolongs life of engine induction systems
- Provides exceptional protection in all conditions
- Dries blue for easy application identification

Typical Data

Colour (Liquid)	Blue
Density at 15°C, kg/L	0.805
Colour (Aerosol)	Blue
Density at 15°C, kg/L	0.97

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

PENRITE OIL COMPANY PTY LTD, 110 Greens Road, Dandenong South Victoria AUSTRALIA 3175 , ABN 25 005 001 525 Enquiries: Phone 1300-PENRITE (1300 736 748) Fax: 1800-PENRITE (1800 736 748) International: Phone: 61 3 9801 0877,Fax: 61 3 9801 0977 Website: www.penriteoil.com, Email: and te Openriteoil

PROUDLY AUSTRALIAN FAMILY OWNED SINCE 1926

