

LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

FOAM FILTER OIL



Lucas Oil Foam Filter Oil is a unique low solvent, medium viscosity formula designed to penetrate filter media and trap dust, dirt, and sand while improving air flow to your engine. Our product has mild tackiness to keep it in place throughout its service life, and is fortified with water repelling additives to help block out moisture and water, resulting in reduced corrosion and condensation in stored engines. Lucas Oil Foam Filter Oil will not clog foam filters even in colder temperature applications. Its blue color makes loading easy, and helps to ensure coverage across the entire filter area.

Lucas Oil recommends that foam filters be thoroughly cleaned prior to reapplication of Foam Filter Oil.

PART NUMBER AND SIZE:

10798 - 1 Quart (Case of 12)

FEATURES AND BENEFITS:

- Tackified, water replant formula to keep your intake system clean.
- Blue color makes application easy to identify.
- Low viscosity formulation designed to penetrate filter.

MAIN APPLICATIONS:

Formulated for use in engines and equipment (primarily for motorcycles) which employ a foam air filter element but can be used on any engine which uses a foam filter (particularly in lawn and garden applications).



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	29.4
Specific Gravity @ 60°F	D4052	.879
Density @ 60°F, Lbs/US Gal	D4052	7.323
Viscosity @ 40°C cSt	D445	278
Viscosity @ 100°C cSt	D445	26
Viscosity Index	D2270	122
Color	Visual	Blue
Flash Point, COC °F	D92	410

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit <u>LucasOil.com</u>