

## FFO FOAM FILTER OIL

### >>Description

FFO is formulated with synthetic base oils and special tackifier additives preventing moisture and abrasive elements from passing through foam filter elements and entering the engine. FFO is easy to apply and will not dry out, drip or run. FFO improves air flow and will not gum up or clog foam passages.

### >>Features

- >Synthetic blend formula
- >Prevents moisture and harmful elements from passing through filter
- >Maximizes airflow for consist jetting and performance
- >Easy to apply and easy to clean up

### >>Application

Recommended for use on all foam filter elements found on motorcycle, scooter, lawn & garden, ATV and many other 2-cycle and 4-cycle engine applications.

### >>Directions

**Application:** Treat filter with a generous amount of FFO over the entire surface of the filter. Massage the oil into the foam and squeeze excess oil out of the foam. Do not ring out the filter as damage may occur to the foam. To provide a good seal, apply a thin layer of Torco Waterproof Grease to the sealing surface of the filter. We recommend using latex or rubber gloves when applying filter oil.

**Cleaning:** Thoroughly wash used filter with light cleaning solvent or a combination of detergent and warm water until all dirt particles are removed from the foam. Rinse with clean water and squeeze out excess. Do not ring out the filter as damage may occur to the foam. Once filter is completely dry, apply FFO as directed above.

### >>Package Sizes / P/N

<b>Description:</b>	FFO
<b>1 Liter (1.056 US QT)</b>	T850001CE
<b>Case 12 Liters</b>	T850001C

