

MC Foam Filter Cleaner

Water Soluble Cleaner

Issue: June 2013

Product Code	Pack Size	Ctn / Qty
MCFFC001	1 Litre	6





Product Description

Foam Filter Cleaner is a specially formulated product, for cleaning motorcycle foam filters. It is a ready to use, non caustic and water soluble cleaner that effectively removes trapped dirt, tacky filter oil, grease and other contaminants from foam filters and washes away thoroughly. Its advanced formulation cleans effectively and prevents deterioration of the foam ensuring longer filter life. It does not leave harmful deposits or residue that could rust or corrode engine parts or damage the engine via inhalation. The cleaners ability to remove oil, grease and other contaminants also makes it an extremely effective engine and parts degreaser. It is coloured white.

Application

Foam Filter Cleaner can be used on all types of foam filters. It is especially effective on heavily soiled filters that need regular cleaning such as those used in motor cross and off road competition. It can also be used on normal road and sport bikes, ATV's, Sprint Cars or other vehicles that have washable foam air cleaners.

Foam Filter Cleaner can also be used on foam filters in off-highway equipment such as mowers and compressors, and is very effective in removing grease and dirt from metal, paintwork and concrete. It is also a very effective engine and parts degreaser for everyday use.

How to use

- 1) Shake product well before use.
- Apply a generous amount of foam filter cleaner directly to the filter, work the mixture through completely.
- (Foam Filter Cleaner is most effective when allowed to soak for several hours, even overnight, before washing).
- B) Rinse the filter out thoroughly in clean water
- 4) Allow to dry and re-coat with Penrite Foam Filter Oil.

Note - Penrite recommend that gloves and or other protective clothing including eye protection be worn for safety when cleaning service parts.

Product Benefits



- Easily & Effectively cleans all types of foam filters
- Non-caustic and non corrosive to metal parts
- Does not leave harmful deposits
- Extends filter life
- Washes away cleanly
- Can be used as a powerful degreaser
- Multi-use product
- Ready to use



Typical Data

Colour White Density at 15°C, kg/L 0.818

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.