

# Instructions for cleaning, maintaining and re-oiling Megaflow Air Filters

## Cleaning

The preferred method to clean this filter is to use liquid detergent (washing-up liquid) and warm water to remove the dust/dirt when pre-oiled with our Dust Retention Coasting JDR-1. You could also clean the filter in a bath of petrol or a special filter solvent if necessary. The adhesives and materials used in the filter are petrol resistant but the adhesives are not totally water-resistant so washing in warm water is tolerated, but under no circumstances should the sock be left to soak as in time this will break down the adhesive.

Massage the foam firmly with your hands whilst in the water and this agitating will help pull the dirt particles out of the filter. Rinse through in clean water 2-3 times to remove any remnants of the detergent used to help remove the dirt.

Water encountered in normal use (i.e. rain, spray etc) will have no adverse effect on the sock.

## Re-oiling:

After cleaning, the filter should be allowed to dry thoroughly. Do not use a high pressure air line or a hot air blower. Try when time allows, to let the filter air dry. Re-oiling with JDR-1 (Dust Retention Oil) involves spraying the oil to give a medium covering all over. The oil has a white marker dye to show where the filter has been coated. Then work or 'massage' the oil into the depth of the foam. Oiling on both sides of the foam will offer maximum protection, though the inside layer only needs to be a light coating. There is no need to oil the grey gasket.

Other oils are available on the market for this purpose. We know that the Silkolene product is suitable and some others. Follow the 'Manufacturers' instructions for specific application.

