



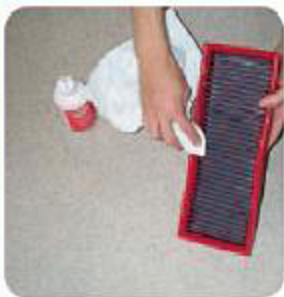
1 Remove the larger dirt by shaking or tapping your filter gently onto a clean surface. **DO NOT** use compressed air which may damage the filtering element.



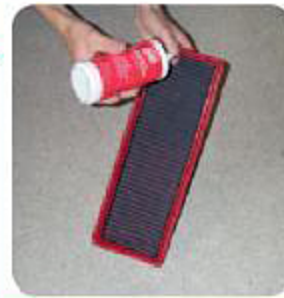
3 Wash your filter in cold water. Rinse well ensuring that dirt does not enter the filter pleats. **DO NOT** use high-pressure water.



5 Remove the original top from the regenerating fluid bottle. Make a small hole in the spout dispenser and screw onto the bottle. For correct oiling we recommend passing the regenerating fluid twice over every pleat on both sides of the filter.



7 Allow the oil to absorb on a level surface for around 30 minutes. Remove any excess oil on the rubber and check that the filtering element is homogeneously red (Picture 7). If not, repeat the oiling process described previously. After oiling the filter is ready to be reinstalled.



2 Distribute the BMC detergent on the filter. Allow to absorb for about 10 minutes. **DO NOT** use caustic products such as petrol or oil. **USE ONLY BMC DETERGENT.**



4 Let in a accurate proper way your filter dry naturally away from heat sources on absorbent paper or on a clean cloth. **DO NOT** use a hair-dryer or compressed air.



6 The oiling procedure using the aerosol spray. Hold the spray 15 cm from the filter and spray the complete surface. Repeat the operation on both sides of the filter.

CODE	ARTICLE
WAFLU250	Regeneration Fluid 250 ml bottle
WAFLU200	Regeneration Fluid Spray 200 ml bottle
WADET500	Detergent 500 ml
WA200-500	complete kit (Detergent + Reg. Fluid Spry)
WA250-500	complete kit (Detergent + Reg. Fluid)

WA200-500 includes detergent and a liquid Reg. Fluid aerosol spray dispenser.



WA250-500 includes detergent and a Reg. Fluid liquid dispenser.

