REFILLING: ADDITIVE RESERVOIR

DW10ATED TURBO DIESEL PARTICLE FILTER OR DIESEL TURBO DV6TED4 FAP OR DIESEL TURBO DW10BTED4

1. Elimination - recycling

The empty packaging and the kit pipes (which are specific industrial waste) will be stored in the soiled packaging container.

The drums which have been opened (these drums should never be re-used) as well as the overfill drums must be carefully closed and stored in a special container to await removal by a contractor for elimination/recycling.

2. Recommendations for cleanliness

URGENT: The refilling kit, containers that have been opened and empty containers must in no circumstances be reused; All opened receptacles as well as the unions used for the filling operation must be recycled.

3. Description of the filling kit

- 1 EOLYS product drum:
 - DPX 42 : In 1,0 or 5,0 litre(s)
 - EOLYS 176 : In 1,0 or 3,0 litre(s)
- 1 Filler pipe with click-on connector (With stop valve for the 3,0 5,0 litre packaging) .
- 1 Equipment necessary for suspending the can of product (Packaging: 1,0 litres).
- 1 adaptor : Diameter 8/10 mm.
- 1 Empty drum for overfill.
- 1 Equipment necessary for suspending the can of product .
- 1 Kit for suspension of the overflow can.

DW10ATED TURBO DIESEL PARTICLE FILTER OR DIESEL TURBO DW10BTED4

There are two types of additive EOLYS (1):

- EOLYS DPX 42 for vehicles manufactured before 11/2002 (Up to build code 9491); The additive reservoir click-on connectors and the drum caps EOLYS DPX 42 are white
- EOLYS 176 for vehicles manufactured from November 2002 build code (From 9492); The additive reservoir click-on connectors and the EOLYS 176 drum caps are green

CAUTION: These 2 products are not miscible or interchangeable.

4. Check(s) to be carried out before-hand

4.1. Vehicles fitted with the EOLYS 176

Using the diagnostic equipment: In the diesel additive ECU, read the quantity of additive consumed (quantity of additive injected from the reservoir).

CAUTION: The value read in the ECU is expressed in grammes: In order to evaluate the volume in litres, apply the coefficient of approximately (K = 0.02).

Conversion table (Main values)	
grammes	litres
4.0	^ ^

6 of 6