

DEF CONTAMINATION TEST



TEST FOR CONTAMINATION IN DIESEL EXHAUST FLUID

WHY TEST?

It is important to keep Diesel Exhaust Fluid (DEF) free of contamination. Contamination can shorten the life of, or damage, the SCR system (Selective Catalytic Reduction).

WHAT are you TESTING for?

CONTAMINATION such as diesel fuel, oil, gasoline, and other hydrocarbons.

HOW can you TEST for DEF CONTAMINATION?

DEF TEST STRIPS

Our DIP and DETECT test strips are simple. Just DIP into the DEF fluid in the DEF tank. Any color change indicates oil contamination.

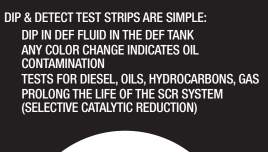
SIMPLE TO USE / LOW COST:

Step 1: If necessary, attach strip to extender (e.g. alligator clip, dowel rod & rubber band). Note: Extender is not included. Step 2: Submerge strip into

Step 2: Submerge strip into Diesel Exhaust Fluid in the DEF tank.

Step 3: Remove strip and view.

Step 4: Any color change indicates contamination. Follow manufacturer's recommended procedure for contaminated fluid.



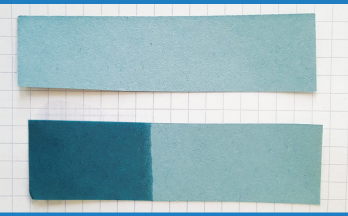


No Color Change = PASS

Darker Color Change = FAIL



Simple Dip & Detect Quick Test



www.B3Cfuel.com