Clean your Diesel Particulate Filters, EGR Valves and EGR Coolers with ease!

- 1. Remove from vehicle
- 2. Lay in bucket on its side.
 - i. EGR Valves and Coolers stand-up, do not get any electric connections wet.
- 3. Completely submerse in Cobra Clean Solution
- 4. On occasion lift drain and rotate DPF.
- 5. Let soak +/- 24 hours, completely drain Cobra Clean out of filter.
 - i. 13-14 gallons of Cobra Clean can clean 2-3 DPF's depending on soot, use until it cleans no longer.
- 6. Remove and rinse over filtered wash rack until carbon dissipates and clean water passes through filter with ease.
 - i. Use a flat round head garden hose sprayer, hold directly over while touching filter, helps to stay dry.
- 7. Dry with air hose, shop-vac, fan, sun
- 8. Reinstall after completely dry.
- When you see the Cobra Clean solution is dark black, it is a good indication the Carbon/Soot has been released from the filter.
- In the event a DPF is extremely dirty or was cleaned with other chemicals it may need to soak longer.
- In the event a DPF filter is damaged or spent due to heat cleaning it will not drain and release Carbon/soot easily. Time to replace the filter.

Notes:

- Use nitrile or vinyl gloves for hand protection
- Use standard shop eye protection.
- Cobra Clean is non-caustic, non-acidic, and biodegradable.
- Cobra Clean will not burn skin or clothing, but we recommend using protection due to potential skin sensitivity.
- Use in a ventilated area
- Allow equipment to cool before cleaning.
- Dispose of sludge and waste water properly.