

INJECTOR PRO CLEAN TM



INJECTOR PRO CLEAN™ cleans injectors, combustion chambers, turbochargers and coolers, and intake manifolds restoring lost performance.

INJECTOR PRO CLEAN™ is a concentrated formula that will reduce smoke, improve performance, and reduce emissions. INJECTOR PRO CLEAN™ meets or exceeds OEM Deposit Test Performance Standards, Cummins Engine L-10 Superior Injector Depositing Test Standard and Cummins Engine N-14 Corrosion Inhibitor Test Standard. Use whenever deposit related performance issues are suspected. Safe to use with all exhaust after treatment devices.

Directions:

READ SDS BEFORE USING.

For best results, add contents to fuel tanks prior to fueling. The fueling process will ensure that complete and proper mixing takes place. Treatment ratio is 1:1000 which equals 32 oz. per 250 gallons, or 1 gallon per 1000 gallons of fuel.

Product Number and Packaging: #8029 - 32 oz Bottle......12 per case

For complete product specifications, review the product SDS at wellworthproducts.com.

Storage: Keep away from sources of ignition. Store in a ventilated area in tightly closed containers equipped with means of preventing the product from reaching

140° F (100 °C).

DANGER: COMBUSTIBLE LIQUID. KEEP AWAY FROM HEAT, SPARKS, OR OPEN FLAME. HARMFUL OR FATAL IF SWALLOWED.

Prevention: Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Avoid breathing dust/fume/gas/mist/vapors/spray. Use only outdoors or in a well-ventilated area. Wash face, hands and any exposed skin thoroughly after handling. Keep away from heat/sparks/open flames/hot surfaces. No smoking. Keep cool. Wear eye/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. IF ON SKIN: Wash with plenty of soap and water, IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do NOT induce vomiting.