INSTRUCTIONS FOR

QUANT-N-OL® KIT

The QUANT-N-OL Kit is designed to test for the presence and percentage of alcohol in gasoline.

Each QUANT-N-OL kit includes one red-capped tube containing a pipette and a small vial of colored fluid. The kit should be examined upon opening to determine that all of the components are present and that the vial is in place and not leaking.

READ ALL INSTRUCTIONS BEFORE PERFORMING TEST

DIRECTIONS

- 1. Remove contents from cylinder and place the cylinder on a flat surface.
- 2. Pour the gasoline sample into the empty cylinder to the Fill line (located just below the 70% line). [Any excess sample added above the Fill line can be removed with the enclosed plastic pipette.]
- 3. Add the blue developer fluid from the small vial into the gasoline. Let the blue fluid drain a few seconds from the vial into the cylinder.
- 4. Replace the cap on the cylinder. Invert the cylinder three (3) times while holding thumb over the hole in the cap (Do NOT shake cylinder). Return the cylinder to an upright position and vent by removing your thumb from the vent hole (NOTE: Make sure there is no liquid at the top of the cylinder before venting).
- 5. Repeat step 4 three (3) times.
- 6. Stand the cylinder upright and allow the contents to settle for 2 minutes.
- 7. Read the level of the blue fluid layer at the BOTTOM of the cylinder. [Alcohol or cosolvent is present if the blue fluid layer exceeds the 0% mark (bottom line of scale)].
- 8. Do NOT leave the gasoline in cylinder after the test. Dispose of tube contents properly.

CAUTION

- . In case of spillage onto skin or clothing, wash immediately with large amounts of water.
- Contents should not be taken internally.
- . Dispose of used kits properly. Specific state and local regulations may apply.
- · Wear rubber gloves and safety glasses while performing test.
- · Keep Out of Reach of Children.
- Do not smoke.

MANUFACTURER'S WARRANTY

This kit is warranted to be free of defects in material and workmanship. Manufacturer's sole and exclusive liability under this warranty shall be limited to replacement of any kit that is proved to be defective. Manufacturer shall not be liable for any incidental or consequential damages.

Reliable test results are highly dependent upon the care with which the directions are followed and consequently, cannot be guaranteed.