HY-LiTE® Rapid Microbial Test for Fuel Systems

(Complies with ASTM D7463 ATP Method)

Collect 1 liter fuel sample.	Transfer the blue capture solution into sample bottle.	Shake vigorously for 10 seconds.	Stand for 5 minutes.	Coalesce capture solution into a single droplet.
Use the long pipette to retrieve the capture	Transfer the capture solution into the test pen.	Separate sample stick from test pen cover.	Dip white stick into sample.	Carefully remove the sampling stick.
				HY-LITE 3
Press the white stick vertically on hard surface.	Pressing down, retract the sample stick into the cuvette.	Press the collar down and turn clockwise until turning stops.	Shake the pen vigorously 10 times.	Immediately insert pen and close lid for measurement.