# Single SOS Kit can be used for; Oil Analysis, Level I Fuel Analysis, or Level I Coolant Analysis.



### **Single SOS Kit**

P/N 72 Source 345

## **50 Pack of Single Kits** P/N 72-50M Source 345

#### Oil Analysis

20 Elements

True Kinematic Viscosity

Oil Condition Analysis for Soot, Oxidation, Nitration, and Sulfur

Contaminants Water, Fuel, and Glycol

Heavy Metal Analysis

Hydraulic & Filtered Transmission Compartments Receive Particle Count, and Microscopic Image when required

#### Level I Coolant

pH Molybdate
Glycol SCA (nitrite)
Freeze point Appearance

Boil point Foam
Conductivity Turbidity
Color Precipitate
Oil Ammonia

#### Level I Fuel

20 Elements

Particle Count 11171

Microscopic Image