S•O•S℠ Fluid Analysis Products
Latest generation sampling kits offer key improvements...

**Improved Sample Bottle design:**
- Clear plastic design permits easier viewing of fluid samples over previous opaque bottles
- Manufactured and packaged using robotics for optimum contamination control
- Fill line molded into side of bottle for easy measuring
- Hot fill rating to 91°C (195°F) makes it the highest performance plastic fluid analysis bottle in the industry

**Improved Probe and Probe Holder design:**
- Latest Probe and Probe Holder designs permit 20% faster fill times
- Redesigned Probe offers better flexibility and reach for ease of use
- Higher quality than previous probe design
- Reusable metal Probe Holder guides the probe into the valve when drawing oil samples
S•O•S™ Fluid Analysis Products
Latest generation sampling kits offer key improvements...

1. 169-8373  Bottle Group, 300 per box
2. 162-8873  Probe, Holder
3. 177-9343  Cap and Probe Group, 500 per box
4. 4C-4600  Mailer Container - reusable
5. 1U-8757  Tube - 6.35 mm (1/4 in) O.D. x 30.5 m (100ft) rolls, 5 rolls per box
6. 4C-4056  Tube - 7.9 mm (5/16 in) x 30.5 m (100 ft) rolls, 5 rolls per box
7. 169-7373  Clear Bottle, 71g (2 1/2 oz), 200 per box
8. 169-7372  Clear Bottle, 114g (4 oz), 200 per box
9. 1U-5718  Vacuum Pump
10. 8T-9208  Probe, purging
11. 1U-7648  Tube Cutter
12. 1U-8589  Replacement Blades
13. 8C-8456  Sealed Cap (for temporary sealing of leaky sample valve)
14. 8C-3446  Oil Sampling Valve (7/16 inch-20 - ext. thread)
15. 3J-7354  O-Ring Seal for 8C-3446
16. 8C-3445  Dust Cap (Engine)
17. 8C-3447  Dust Cap (Transmission)
18. 8C-3451  Dust Cap (Hydraulic)
19. 6V-0852  Dust Cap (Blank)
20. 4C-3602  Frosted Bottle, 57g (2 oz), 700 per box (not pictured)