PremiSolv ICP Solvent

PremiSolv is a zero-odor alternative to kerosene or xylene for use as a diluent or zero-point standard in ICP/DCP analysis of metals in oil and other organic fluids.

PremiSolv Features:

- Extremely low odor for a safer, more comfortable working environment Extremely low toxicity – compared with kerosene or xylene
- Extremely low metal content comes with a certificate of analysis listing the concentrations of 34 different metals including sulfur
- Non-hazardous for shipping and disposal

Size	Catalogue #
3.78 L (1 gallon)	150-700-003
18.9 L (5 gallons)	150-700-002

Want to see the difference yourself? Ask for a free 400 ml sample. Cat. No. 150-700-000

Chlorine-in-Oil Standards

The chlorine product line is designed for calibration of XRF, ICP, and other analytical techniques. Stocked concentrations are shown in the table below.

Custom concentrations are available.

Chlorine Standards (size: 100 g)

ppm	Catalogue #
0 (blank)	150-200-008
10	150-200-001
100	150-200-002
500	150-200-005
1000	150-200-003
5000	150-200-006
10,000	150-200-004
50,000	150-200-007



19