

PROGRAM SULFUR DAYS ON MARCH 24th, 2009

9:00 am Welcome participants

9:15 – 9:30 am Introduction, Franck Amiet – Chromatotec

40 years experience analysis of sulfur compounds (ppb, ppm et %)

9:30 – 10:15 am Application Nr 1

Analysis of sulfur compounds in waste water treatment plants

→ Analyzer chroma S

Compounds analysed: H2S, MM, EM, DMS, DMDS, CS2, COS et SO2

10:15 - 10:45 am Break

10:45 – 11:30 am Application Nr 2

Odours and sulfur compounds in the industrial environment

→ Analyser Medor and airmoMedor ppt (trap)

11:30 – 12:00 am Presentation of the analyzers: criteria of choice according to the application

12:00 - 2 pm Lunch

2:00 – 2:30 pm Good analytical practices: analyzer, software Vistachrom V1.46, calibration and

auto-calibration (Permeation tubes), units, measurement temperature, response

factor, interferents, precision of measurement and exactness of results,

sampling, detectors (FPD or electrochemical cell).

3:30 - 4:00 pm Break

4:00-5:30 pm Accessories: gas generators

Training – Maintenance

Service tools: rotameter, calibration, flow, pressure

5:30 pm Conclusion

6:00 pm Animation enology and tasting

8:00 pm Diner

Wednesday, March 25th will be an open half day for users. This will be the opportunity to communicate the technical points of their choice:

→ please send to us in advance