



- Check here to receive your free CD Rom (209-050-037) containing all current application information.
To receive individual copies by email, select from the following.

Application Notes

Pegasus GC-HRT

- Dioxins (203-821-420)
- Organic Pollutants (203-821-409)
- PCBs Fish Oil (203-821-408)

Pegasus GC-TOFMS

- Air Analysis Office Cabinet (203-821-175)
- Cyanogen Chloride in Water (203-821-219)
- EPA 8270D Calibration Curve Development (203-821-328)
- Explosives—Wastewater (203-821-220)
- PCBs—New Retention Index System (203-821-248)
- Pesticide Analysis—Ion Ratio as QA (203-821-249)
- Pesticides—Captan and Iprodione (203-821-231)
- Pesticides—OCP/OPP in Green Tea (203-821-337)
- Pesticides—OP Red List in Food (203-821-234)
- Pesticides—OPPs in Food Matrix (203-821-194)
- Pesticides—OPPs in Water (203-821-196)
- Pesticides—SVOC, PCB in Crude Soil (203-821-253)
- Pesticides—Trace in Foodstuffs (203-821-326)
- Pesticides in Food (203-821-195)
- Pesticides in Fruits & Vegetables (203-821-227)
- Pesticides in Water (203-821-177)
- Pollutants/Large Volume Injector (203-821-197)
- Polychlorinated Biphenyls (203-821-221)
- EPA Method 8270/Soil (203-821-189)
- Drinking Water—High Throughput (203-821-235)
- Org Compounds in Water—SPME (203-821-291)

Pegasus 4D GCxGC-TOFMS

- Acephate in Bird Gizzard (203-821-257)
- Aircraft Cabin Air (203-821-383)
- Brominated Flame Retardants (203-821-351)
- Endocrine Disruptor Compounds Watershed (203-821-432)
- Ethephon in Apple Extract (203-821-251)
- Gulf of Mexico Oil Spill (203-821-389)
- PAH Infant Formula/Blueberries (203-821-398)
- PCB Cogeners (203-821-380)
- PCDD and PCDF (203-821-388)

Pegasus 4D GCxGC-TOFMS (continued)

- Org Pesticides in Ash Leaves (203-821-258)
- Pesticides in Apples (203-821-393)
- Pesticides—OCP/OPP in Green Tea (203-821-343)
- Pesticides Beta-Hexa And Trifluralin (203-821-252)
- Pesticides in Citrus Oils (203-821-293)
- Pesticides in Tobacco (203-821-292)
- Pesticides—Trace in Foodstuffs (203-821-327)
- Polychlorinated Biphenyls—Classification (203-821-288)
- Auto Screening—Chlorine (203-821-341)
- Screening—Tobacco (203-821-342)
- Smoke Extract (203-821-407)

GCxGC-ECD

- Organochlorine Pesticides (203-821-244)
- Organochlorine Pesticides in Cucumber and Tomato (203-821-247)
- Polybrominated Diphenyl Ethers (203-821-245)
- Polychlorinated Biphenyl Congeners (203-821-246)
- Quantification of Dioxin-Like PBs (203-821-250)

Performance Notes

Pegasus GC-TOFMS

- Acquisition Rate for Peak Find & Deconvolution (209-076-016)
- Linear Dynamic Range (209-076-017)
- Semi-Quantification (209-076-013)
- System Durability/Mobile Laboratory (209-076-014)

Pegasus 4D GCxGC-TOFMS

- Peak Area Reproducibility (209-076-021)

GCxGC-ECD

- Calibration Curve Linearity for DDT (209-076-020) ECD

Technical Briefs

- Classifications (209-066-013)
- Consumable-Free Modulator (209-066-014)
- GCxGC vs 1D GC (209-066-012)
- Introduction to GCxGC (209-066-011)

- Have a sales engineer call to discuss my application

Name _____ Company _____

Address _____

Suburb _____ State _____ Postcode _____

Phone _____ Fax _____ Email _____

Fax back to +61 (2) 9894 5247 or email to ben_macleod@leco.com