

List of Triathler application notes

- 411-002 Triathler in studies for marine ecology
- 411-004 Quench correction and DPM calculation in Triathler, setting discrimination windows
- 411-005 Triathler luminescence dynamic range
- 411-007 Triathler in Radionimmunoassay RIA
- 411-008 Liquid scintillation determination of Uranium ($^{234}\text{U}/^{238}\text{U}$) from water by cocktail extraction
- 411-009 Tritium wipe test with filter discs and wad sticks on Triathler
- 411-011 Alpha Isotope wipe test with Triathler
- 411-012 Applications for Triathler LSC
- 411-013 LSC as powerful and Fast Tool for In-situ Measurement of Natural Radionuclides in Water
- 411-014 Measurement of Sr-90 and Am-241 in Triathler
- 411-015 Ra- 226 Determination in Triathler by Emanation
- 411-016 Uran -Extraction from 250 ml water
- 411-017 Wipe test with Pu- 239 and evaluation in the Trathler
- 411-018 Creating a new alpha/beta separation protocol
- 411-019 Alpha and Beta separation results with Triathler
- 411-020 Lower limits of detection for Triathler
- 411-021 Hidex LSC consumables guide
- 411-022 Wipe test with Triathler of a- and b-contaminations
- 411-023 Instant Quench – automatic quench correction for Triathler
- 411-024 DPM with internal standardizations
- 411-025 Measurement of Rn-222 in Water
- 411-026 Performance characteristics



Product Information