

Dear Customer,

thank you for choosing the **SP5630ENP Environmental Kit Plus**, the system solution to perform Environmental gamma radiation measurements with instrumentation Silicon Photomultipliers based.

In this suitcase you find:

- n.1 S2570D i-Spector Digital 18x18mm - ASSEMBLY (CsI Scintillating Crystal 18x18x30 mm³)
- n.1 LYSO Scintillating Crystal test
- n.2 Charcoal Canisters
- n.1 Test Sample
- n.1 Fertilizer Sample
- n.1 Rock Sample
- n.1 Empty Beaker
- n.2 Mechanics Support
- n.1 Portable Digital Pocket Scale
- n.1 BGO Scintillating Crystal (18x18x30 mm³)
- n.8 Lead absorbers
- n.8 Aluminium absorbers
- n.8 Plastic supports for the absorbers
- n.1 Plastic supports for radioactive source
- n.1 Adhesive Tape
- n.1 LEMO-LEMO cable
- n.1 Power Cord Adapter (1IN / 3 OUT)
- n.1 AC/DC adapter (+12 V out)
- n.2 Ethernet Cable
- n.1 Quick Start Guide and Documentation

The Charcoal Canisters can be used for Radon measurement following the guide instructions.

ATTENTION: DO NOT REMOVE THE SAMPLES SEAL

i-Spector Digital Web Interface can be easily controlled through its dedicated web-based interface with no need to install software on your PC.

For a better and faster comprehension of the kit features, we suggest reading the Quick Start Guide.

For any further information about CAEN SiPM kits, please visit our website or contact us via Support form (<https://www.caen.it/support-services/support-form/>).