

Published on ASSIST (<https://assist.asta.edu.au>)

[Home](#) > Science ASSIST Information Sheet: Radioactive isotopes and minerals

Science ASSIST Information Sheet: Radioactive isotopes and minerals

Posted by [labsupport](#) on Wed, 2022-09-14 15:26

This information sheet is an updated review of the answers to the following questions, and replaces the previously published Q&As:

- Are we still able/allowed to buy radioisotopes?
- What are the requirements to keep radioactive sources?
- Some of the old radioactive materials we have in a lead box are leaking and I have been told not to open/touch it. Where or who do we contact for disposal of these old radioactive materials?
- Our school recently found a cardboard box of radioactive minerals which have been stored at the back of the cupboard. Do these minerals need to be stored in a metal container or glass jar like our radioactive samples or is the original box still okay? Will these samples also produce Radon gas? One of the minerals from what I can see is Uraninite.

Tags:

[AIS](#)

[Radioactive](#)

[Radiation](#)

[ionising radiation](#)

[disposal](#)

[radioisotopes](#)

[radioactive sources](#)

[rocks](#)

[minerals](#)

[radon gas](#)

[uranium](#)

[ores](#)

File:



[Science ASSIST Information Sheet: Radioactive isotopes and minerals](#)

[Radioactive isotopes and minerals](#)



No votes yet

Publication Date:

September, 2022

Radioactivity

Source URL:<https://assist.asta.edu.au/resource/4803/science-assist-information-sheet-radioactive-isotopes-and-minerals>