

#114



FLEROVIUM

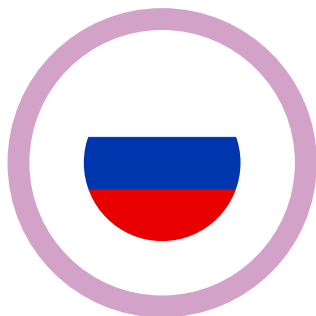
Fl

114

[289]

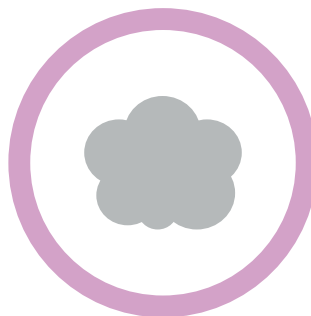


NAME



Flerovium is named after the Flerov Laboratory in Russia, itself named after physicist George Flerov.

VOLATILE METAL



Flerovium is predicted to be a volatile metal, with calculations suggesting it is a gas at room temperature.

SHORT-LIVED



Flerovium's longest-lived isotope has a half-life of about 2 seconds. It has no uses outside research.