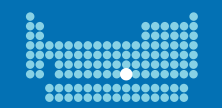
#111



ROENTGENIUM



COLOUR



Roentgenium is predicted to be silver in colour though it's unlikely it will ever be directly observed.

SHORT-LIVED



Roentgenium's longestlived isotope has a half-life of 100 seconds. It has no uses outside research.

NAME



Roentgenium is named after the German physicist Wilhem Röntgen, who discovered X-rays.





