## Tennessine - Ts

Chemical properties of Tennessine - Health effects of Tennessine - Environmental effects of Tennessine	
Atomic number	117
Atomic mass	unknown
Electronegativity according to Pauling	unknown
Density	unknown
Melting point	unknown
Boiling point	unknown
Vanderwaals radius	unknown
Ionic radius	unknown
Isotopes	unknown
Discovered	Undiscovered
Tennessine	
Tennessine is the temporary name of an undiscovered chemical element in the periodic table that has the temporary symbol Ts and has the atomic number 117.	
The name Tennessine is used as a placeholder, such as in scientific articles about the search for Element 117; it is a Latinate way of saying "one-one-seven-ium" ("ium" being a standard ending for element names). Such transuranic elements are always artificially produced, and usually end up being named for a scientist.	
Applications	
Not applicable	
Tennessine in the environment	
Undiscovered element	
Health effects of Tennessine	
As it hasn't been discovered yet, its health effects haven't been studied.	
Environmental effects of Tennessine	
As it hasn't been discovered yet, its environmental effects haven't been studied.	