Name : Menedelevium

Symbol : Md

Atomic number (Z) : 101

Atomic mass : 258

Group : Actinide

Period : 7

block : f

Color : unknown

Phase : solid

Oxidation states : 2,3

Electronegativity : Pauling scale: 1.3

Melting point : 1100 K (827 °C, 1521 °F) (predicted)

Boiling point :

Density at stp : 10.3(7) g/cm3 (predicted)

Triple point :

Critical point :

Heat of fusion :

Molar heat capacity :

Ionization energies : 1st: 635 kJ/mol

Covalent radius :

Van der Waals radius :

Speed of sound :

Crystal structure : face-centered cubic

Magnetic ordering :

Discovery : Lawrence Berkeley National Laboratory (1955)

Named by : Dmitri Mendeleev