

**substance: OsBiSe**  
**property: physical properties**

**decomposition temperature**

$T_{\text{dec}}$  < 1270 K

OsBiSe decomposed when heated 66B  
above 1270 K under a pressure of about  
40 kbar

For structure, chemical bond and comparative tables on crystallographic and physical properties of transition metal-V-VI compounds, see documents , , , .

**References:**

66B     Banus, M. D., Lavine, M. C.: Mat. Res. Bull. 1 (1966) 3.