

Strontium;oxygen(2-) osr structure



**ASSIGN
BUSTER**

Contents

- Safety:

Molecular

OSr

Formula

Average mass

103. 619

Da

Density

Boiling Point

Flash Point

Molar

Refractivity

Polarizability

Surface Tension

Molar Volume

- Experimental data
- Predicted - ACD/Labs
- Predicted - ChemAxon
- Experimental Physico-chemical Properties

- **Experimental Melting Point:**

2430 °CAlfa Aesar

2430 °CAlfa Aesar12495,

88220

- **Experimental Boiling Point:**

3000 °CAlfa Aesar

3000 °CAlfa Aesar12495,

88220

- **Experimental Gravity:**

4.7 g/mLAlfa Aesar12495,

88220

- Miscellaneous

- **Safety:**

26-36/37/39-45Alfa Aesar12495, 88220

34Alfa Aesar12495, 88220

DANGER: CORROSIVE, burns skin and eyesAlfa

Aesar12495

Predicted data is generated using the ACD/Labs Percepta Platform -
PhysChem Module

No predicted properties have been calculated for this compound.

<https://assignbuster.com/strontiumoxygen2-osr-structure/>