

## Educational Lab Equipments





Product Code . EL-MTLE-11550

**Sintering Furnace** 

## Description

## **Sintering Furnace**

Some of its advantages include supporting superior thermal treatment of powder, supporting needs of enhancing strength through achieving better bonding together of particles, optimum control support for options related to heating rate, temperature setting and other parameters to achieve reproducible results and others. The precision process support provided by the system allows the reduction in issues related to porosity as well as enhancing its overall strength, translucency, thermal conductivity and electrical conductivity properties.

Sintering Furnace offered can work with maximum temperatures of 1300oC and perfectly supports sintering process involving the formation of solid material mass through heat without melting the material to point of liquification.

We are leading manufacturers, suppliers of Sintering Furnace for Material Testing Lab Equipments. Contact us to get high quality Sintering Furnace for Material Testing Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Sintering Furnace", "image": "http://www.educational-equipments.com/images/catalog/product/1961926288SinteringFurnace.jpg", "description": "Sintering Furnace Some of its advantages include supporting superior thermal treatment of powder, supporting needs of enhancing strength through achieving better bonding together of particles, optimum control support for options related to heating rate, temperature setting and other parameters to achieve reproducible results and others. The precision process support provided by the system allows the reduction in issues related to porosity as well as enhancing its overall strength, translucency, thermal conductivity and electrical conductivity properties. Sintering Furnace offered can work with maximum temperatures of 1300oC and perfectly supports sintering

process involving the formation of solid material mass through heat without melting the material to point of liquification. We are leading manufacturers, suppliers of Sintering Furnace for Material Testing Lab Equipments. Contact us to get high quality Sintering Furnace for Material Testing Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational equipment", "sku": "5", "gtin8": "5", "gtin14": "5", "gtin13": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments, #449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details 4 +91-98173-19615 Sales@educational-equipments.com www.educational-equipments.com