

## **Educational Lab Equipments**







Product Code . EL-M-11001

## **Inclined Ore Microscope**

## **Description**

## **Inclined Ore Microscope**

Inclined Ore Microscope having precise coarse and fine motion system.

Circular graduated stage equipped with polariser, analyser and Bertrand lens along with vertical.

**Objectives:** 4x, 10x, 40x.

Illuminator and straight tube for photo micrography, special sub stage illuminator and variable light control transformer.

**Eye piece:** WF 10x, H5x with cross and H10x Micro.

Educational Lab Equipments are leading manufacturers, suppliers of Inclined Ore Microscope. Contact us to get high quality Inclined Ore Microscope for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Inclined Ore Microscope", "image": "http://www.educational-

equipments.com/images/catalog/product/114368609InclinedOreMicroscope.jpg", "description": "Inclined Ore Microscope Inclined Ore Microscope having precise coarse and fine motion system. Circular graduated stage equipped with polariser, analyser and Bertrand lens along with vertical. Objectives: 4x, 10x, 40x. Illuminator and straight tube for photo micrography, special sub stage illuminator and variable light control transformer. Eye piece: WF 10x, H5x with cross and H10x Micro. Educational Lab Equipments are leading manufacturers, suppliers of Inclined Ore Microscope.

Contact us to get high quality Inclined Ore Microscope for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }

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