

Educational Lab Equipments







Product Code . EL-M-10969

Eyepieces

Description

Eyepieces

Our entire line of eyepieces will fit any international standard microscope with a 23 mm inner diameter eyepiece tube.

Designed for use with low power achromatic objectives.

With cross line reticulated suitable for spectrometer.

Consists of two Plano-convex lenses positioned with both convex faces toward the object.

Anti-reflection, anti-fungus coated 10 x wide-field pair compatible with most of all microscopes.

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

{ "@context": "https://schema.org/", "@type": "Product", "name": "Eyepieces", "image": "http://www.educational-equipments.com/images/catalog/product/519917456Eyepieces.jpg", "description": "Eyepieces Our entire line of eyepieces will fit any international standard microscope with a 23 mm inner diameter eyepiece tube. Designed for use with low power achromatic objectives. With cross line reticulated suitable for spectrometer. Consists of two Plano-convex lenses positioned with both convex faces toward the object. Anti-reflection, anti-fungus coated 10 x wide-field pair compatible with most of all microscopes. Educational Lab Equipments are leading manufacturers, suppliers of Eyepieces for Microscopes. Contact us to get high quality Eyepieces for Microscopes 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