

Jain Laboratory Instruments





Product Code . JL-GAIE-6890

Haemocytometer

Description

Haemocytometer

Haemocytometer, Improved Neubauer Pattern for estimating particles in suspension.

The cell with two counting grids, separated by a central trough, divided into 400 squares 0.05 x 0.05mm.

22x26 coverslips not included.

Haemocytometer India, Haemocytometer Manufacturer, Biology Lab Equipments, Genetics and Inheritance Equipments, Genetics and Inheritance Equipments Haemocytometer, Haemocytometer Suppliers, Haemocytometer Export, Biology Equipment, Biology Equipment Haemocytometer, Haemocytometer Online, buy Haemocytometer, Haemocytometer Manufacturer, buy Haemocytometer Online India.

Contact JLab Export for your Educational School Science Lab Equipments. We are best science educational equipments, science educational instruments, science lab equipments manufacturer, science laboratory instruments exporter, scientific educational equipments, scientific educational lab equipment.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Haemocytometer", "image": "https://www.jlabexport.com/images/catalog/product/955117053Haemocytometer.jpg", "description": "Haemocytometer, Improved Neubauer Pattern for estimating particles in suspension. The cell with two counting grids, separated by a central trough, divided into 400 squares 0.05 x 0.05mm. 22x26 coverslips not included. Haemocytometer India, Haemocytometer Manufacturer, Biology Lab Equipments, Genetics and Inheritance Equipments, Genetics and Inheritance Equipments, Genetics and Inheritance Equipments.

Haemocytometer, Haemocytometer Suppliers, Haemocytometer Export, Biology Equipment, Biology Equipment Haemocytometer, Haemocytometer Online, buy Haemocytometer, Haemocytometer Manufacturer, buy Haemocytometer Online India.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" }