

Educational Lab Equipments





Product Code . EL-LG-11171

Flask Erlenmeyer with Screw Cap

Description

Flask Erlenmeyer with Screw Cap

Comes with PTFE Liner.

The screw cap is made from Polyethylene which is Autoclavable.

Borosilicate heat resistance glass.

Capacity (ml):50, Thread Size:25, Dia (mm):51

Capacity (ml):100, Thread Size:25, Dia (mm):64

Capacity (ml):250, Thread Size:32, Dia (mm):85

Capacity (ml):500, Thread Size:32, Dia (mm):105

Capacity (ml):1000, Thread Size:32, Dia (mm):131

We are leading manufacturers, suppliers of Flask Erlenmeyer with Screw Cap for Laboratory Glassware. Contact us to get high quality Flask Erlenmeyer with Screw Cap for Laboratory Glassware for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Flask Erlenmeyer with Screw Cap", "image": "http://www.educational-

equipments.com/images/catalog/product/117610434FlaskErlenmeyerwithScrewCap.jpg",

"description": "Comes with PTFE Liner. The screw cap is made from Polyethylene which is Autoclavable. Borosilicate heat resistance glass. Capacity (ml):50, Thread Size:25, Dia (mm):51 Capacity (ml):100, Thread Size:25, Dia (mm):64 Capacity (ml):250, Thread Size:32, Dia (mm):85 Capacity (ml):500, Thread Size:32, Dia (mm):105 Capacity (ml):1000, Thread Size:32, Dia (mm):131 We are leading manufacturers, suppliers of Flask Erlenmeyer with Screw Cap for Laboratory Glassware. Contact us to get high quality Flask Erlenmeyer with Screw Cap for Laboratory Glassware 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": "15" } }

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