



Product Code . SEL-LG-11408

Flasks-L Amber, With Side Cut for Dissolution Apparatus

Description

Flasks-L Amber, With Side Cut for Dissolution Apparatus

Graduated in interval of 50ml.

Made From Heat Resistant, Low Expansion Borosilicate Glass.

Glass Borosilicate Chemical Resistant.

Smooth hemispherical base.

Capacity: 1000ml.




Diameter: 124mm.

Height: 173mm.

We are leading manufacturers, suppliers of Flasks-L Amber, With Side Cut for Dissolution Apparatus for Laboratory Glassware. Contact us to get high quality Flasks-L Amber, With Side Cut for Dissolution Apparatus for Laboratory Glassware for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Flasks-L Amber, With Side Cut for Dissolution Apparatus", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1153183868Flasks-LAmber,WithSideCutforDissolutionApparatus.jpg", "description": "Flasks-L

Amber, With Side Cut for Dissolution Apparatus Graduated in interval of 50ml. Made From Heat Resistant, Low Expansion Borosilicate Glass. Glass Borosilicate Chemical Resistant. Smooth hemispherical base. Capacity: 1000ml. Diameter: 124mm. Height: 173mm. We are leading manufacturers, suppliers of Flasks-L Amber, With Side Cut for Dissolution Apparatus for Laboratory Glassware. Contact us to get high quality Flasks-L Amber, With Side Cut for Dissolution Apparatus for Laboratory Glassware for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details  +91-8569909696  sales@schooleducationalinstrument.com
 www.schooleducationalinstrument.com