



Product Code . EL-LG-11122

Chromatography Assembly Semi Micro

Description

Chromatography Assembly Semi Micro

Effective length with 14/23 socket, 19/26 cone and fused sintered disc.




Filtering flask 100 ml. with 19/26 socket tamping rod 40 cm. Long.

column tube with tap, 12 mm. dia 10 cm.

Chromatography Assembly Semi Micro, "Lab Glassware", consisting of funnel Reservoir 50 ml.capacity with 14/23 cone and socket.

We are leading manufacturers, suppliers of Chromatography Assembly Semi Micro for Laboratory Glassware. Contact us to get high quality Chromatography Assembly Semi Micro for Laboratory Glassware for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Chromatography Assembly Semi Micro", "image": "http://www.educational-equipments.com/images/catalog/product/1258095552ChromatographyAssemblySemiMicro.jpg", "description": "Chromatography Assembly Semi Micro Effective length with 14/23 socket, 19/26 cone and fused sintered disc. Filtering flask 100 ml. with 19/26 socket tamping rod 40 cm. Long. column tube with tap, 12 mm. dia 10 cm. Chromatography Assembly Semi Micro, Lab Glassware, consisting of funnel Reservoir 50 ml.capacity with 14/23 cone and socket. We are leading manufacturers,

suppliers of Chromatography Assembly Semi Micro for Laboratory Glassware. Contact us to get high quality Chromatography Assembly Semi Micro 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": "10" }}

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