





Product Code . SEL-LG-11324

Chromatography Columns

Description

Chromatography Columns

With PTFE Needle Valve Stopcock

Upper socket can be connected to a stopcock adapter to control eluent flow.

School

Educational

Instrumentss

With glass sintered disc- porosity 0.

Lower cone can be connected to stopcock adapter CR3T/23 to control eluent flow.

Manufactured from Borosilicate Glass.

We are leading manufacturers, suppliers of Chromatography Columns for Laboratory Glassware. Contact us to get high quality Chromatography Columns for Laboratory Glassware for schools, colleges, universities, research labs, laboratories and various industries. { "@ context": "https://schema.org/", "@type": "Product", "name": "Chromatography Columns", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1877508279Chromat ographyColumns,withPTFENeedleValveStopcock.jpg", "description": "Chromatography Columns With PTFE Needle Valve Stopcock Upper socket can be connected to a stopcock adapter to control eluent flow. With glass sintered disc- porosity 0. Lower cone can be connected to stopcock adapter CR3T/23 to control eluent flow. Manufactured from Borosilicate Glass. We are leading manufacturers, suppliers of Chromatography Columns for Laboratory Glassware. Contact us to get

high quality Chromatography Columns 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