

Product Code . SEL-SLE-10038

Beaker



Description

Beaker

Beakers can be heated to much higher temperatures than the plastic counterparts, while offering higher clarity for content visibility and measuring. Glass beakers feature uniform sidewalls and bottom thicknesses with a flat bottom and a beak, or small spout, for easier pouring. Glass beakers may have graduated markings on their side that are accurate within 10 percent, though a graduated cylinder or volumetric flask is recommended for precise volume measurements.




Material:- Borosilicate Glass

Graduated

Heat Resistant

Chemical Resistant.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Beaker", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1408568011Beakerwithlogo.jpg", "description": "Beaker School Lab Instrument is leading in Beakers can be heated to much higher temperatures than the plastic counterparts, while offering higher clarity for content visibility and measuring. Glass beakers feature uniform sidewalls and bottom thicknesses with a flat bottom and a beak, or small spout, for easier pouring. Glass beakers may have graduated markings on their side that are accurate within 10 percent, though a graduated cylinder or volumetric flask is recommended for precise volume measurements. Material:- Borosilicate Glass Graduated Heat Resistant Chemical Resistant.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }
```

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