

## **Educational Lab Equipments**







Product Code . EL-LG-11091

## **Roux Culture Bottle, Offset Neck**

## **Description**

## **Roux Culture Bottle, Offset Neck**

The neck of those bottles is tool finished for larger strength.

These bottles are ideal for growing numerous sort of cultures.

These bottles with stand multiple autoclave and sterilization.

Capacity: - 1000ml.

Size (B x W x H):- 126 x 56 x 265 mm.

Approx Neck Inner Diameter: 26mm.

We are leading manufacturers, suppliers of Roux Culture Bottle, Offset Neck for Laboratory Glassware. Contact us to get high quality Roux Culture Bottle, Offset Neck for Laboratory Glassware for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Roux Culture Bottle, Offset Neck", "image": "http://www.educational-

equipments.com/images/catalog/product/273983646 Roux Culture Bottle, Offset Neck.jpg", and the contraction of the contraction

"description": "Roux Culture Bottle, Offset Neck The neck of those bottles is tool finished for larger

strength. These bottles are ideal for growing numerous sort of cultures. These bottles with stand multiple autoclave and sterilization. Capacity:- 1000ml. Size (B x W x H):- 126 x 56 x 265 mm. Approx Neck Inner Diameter: 26mm. We are leading manufacturers, suppliers of Roux Culture Bottle, Offset Neck for Laboratory Glassware. Contact us to get high quality Roux Culture Bottle, Offset Neck 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