

Description

General Description:-

Bucket (container), stackable, round, made of HDPE (High Density Poly Ethylene), with lid, large cap, large plastic handle and tap, capacity 14 litres.

The bucket capacity is 14 litres min.

Height 300 mm,

Top diameter 300/310 mm ±5%,

Bottom diameter 240 mm ±5%.

Indicated dimensions are approximate.

Technical specifications:-

Bucket designed solely for transport and storage of drinking water, made of food grade virgin HDPE (High Density PolyEthylene)/virgin LDPE (Low Density PolyEthylene), tough durable UV-resistant that will not deteriorate in harsh sunlight, and safe for food and drinking water storage.

Contact jLab for your Educational School Science Lab Equipments. We are best school science equipments suppliers, school science kits, school science lab equipment exporter, school science lab equipment manufacturer, school science lab equipment supplier, school science lab equipment suppliers in ambala, india.

Indian Lab Suppliers,

Direct Contact Details ↓ +91-8569909696 Sales@indianlabsuppliers.com