

## Description

## **General Description:-**

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

The bucket has a tight-fitting lid of the same material of the bucket with an attached push-on cap.

Each bucket is supplied with a loose, sturdy plastic tap, stored during shipment in the bottom of each bucket. At destination, the tap can be put in the predisposed hole in the bucket from the outside and fixed by screwing the locking nut from the inside. The tap and its connection must be leak tight.

## **Technical specifications:-**

Bucket made of HDPE (High Density Poly Ethylene), tough durable UV resistant and safe for food and water storage.

The bucket capacity is 14 litres.

Height 33cm, top diameter 31cm.

The top is reinforced to prevent ovaling.

The walls should meet the bottom of the bucket with a curved inside surface to prevent dirt accumulation and facilitate cleaning.

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 La	b Sup	pliers,
-----------	-------	---------

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