

Specification for bottles

12-19

1. Type of Material: PP/HDPE
2. Bottle size: 250 ml
3. 65.0 mm +/-1.0 mm diameter & 99 mm +/- 1.0mm height bottles with Neck OD-30 mm +/- 0.20 mm, Neck ID- 27 mm +/- 0.2 mm, Body diameter 65 mm +/- 1.0 mm, Weight 30 g +/- 2.0g, Top load 40 +/- 5Kg, Brimful capacity- 270 ml +/- 10 ml, Bottle colour- Amber, Cap colour- white, Inner plugging- white, Drop test- Bottles should not break when drop at 3 feet height for 2 to 3 times. Creep test- Deformation should not come after 24 hrs. Cap and Vented wad as per specification.
4. Packed in cartoon box FOR destination

1. Type of Material: PP/HDPE
2. Bottle size: 500 ml
3. 77.0 mm +/-1.0 mm diameter & 156 mm +/- 1.0mm height bottles with Neck OD-30 mm +/- 0.20 mm, Neck ID- 27 mm +/- 0.2 mm, Body diameter 77 mm +/- 1.0 mm, Weight 50 g +/- 2.0g, Top load 38 +/- 5Kg, Brimful capacity- 530 ml +/- 10 ml, Bottle colour- Amber, Cap colour- white, Inner plugging- white, Drop test- Bottles should not break when drop at 3 feet height for 2 to 3 times. Creep test- Deformation should not come after 24 hrs. Cap and Vented wad as per specification.
4. Packed in cartoon box FOR destination

1. Type of Material: PP/HDPE
2. Bottle size: 1000 ml
3. 82.0 mm +/-1.0 mm diameter & 232 mm +/- 1.0mm height bottles with Neck OD-30 mm +/- 0.20 mm, Neck ID- 27 mm +/- 0.2 mm, Body diameter 82 mm +/- 1.0 mm, Weight 80g +/- 10.0g, Top load 38 +/- 5Kg, Brimful capacity- 1050 ml +/- 10 ml, Bottle colour- Amber, Cap colour- white, Inner plugging- white, Drop test- Bottles should not break when drop at 3 feet height for 2 to 3 times. Creep test- Deformation should not come after 24 hrs. Cap and Vented wad as per specification.
4. Packed in cartoon box FOR destination

Saughaja Manjari Samant
ray
10.18
Nodal Officer & PI
RKVY Project
Establishment of Biofertilizer Production Unit
DUAT, Bhubaneswar



**RKVY PROJECT ON
'ESTABLISHMENT OF BIOFERTILIZER PRODUCTION UNIT'**

**DEPARTMENT OF MICROBIOLOGY
COLLEGE OF BASIC SCIENCE & HUMANITIES
ORISSA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY
BHUBANESWAR, ODISHA**

Mail: microbiologybiofertilizer2016@gmail.com, biofert.ouat@gmail.com

Letter No 41 /RKVY/MB

Date: 26/10/18

QUOTATION CALL NOTICE

Sealed quotations are invited from interested firms for supply of PP/HDPE bottles of 250 ml, 500 ml and 1.0 liter capacity with inner plugging for the 'Biofertilizer Production Unit' OUAT, Bhubaneswar. The bottles will be filled with liquid biofertilizer through automatic filling unit. The sealed quotation as per the specification given should reach the undersigned by 09.11.2018, 5.0 pm.

Saubhagya Manjari Samantaray
(Saubhagya Manjari Samantaray)
Principal Investigator

Memo No _____ /RKVY/MB

Date: 26/10/18.

Notice submitted to the Secretary to Vice Chancellor for kind information of Hon'ble Vice Chancellor.

(Saubhagya Manjari Samantaray)
Principal Investigator

Memo No _____ /RKVY/MB

Date:

Notice posted at the Notice Board, College of Basic Science & Humanities, OUAT proper, P.G. Department of Microbiology and uploaded in OUAT website for wider circulation.

(Saubhagya Manjari Samantaray)