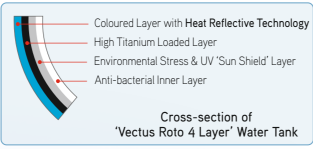


## **Specifications**

The Vectus Roto Tank range of anti-bacterial Water Storage Systems have been designed keeping in view the needs of all kinds of applications - domestic, commercial and industrial. The Water Storage Systems are available in various capacities from 200 to 10,000 litres. Each Vectus Roto Tank Water Storage System comes with 5 year guarantee. Every tank is made of up to 4 layers, each one serving a very specific purpose. Moreover, every tank goes through strict Quality Control checks before it leaves the plant.

TANK SPECIFICATIONS				
	oacity itres)	Overall Diameter (mm)	Overall Height (mm)	Diameter of Man-hole (mm)
5	550	920	1000	390
7	750	975	1200	390
1	100	1100	1365	390
1.	500	1240	1515	390
2	000	1360	1615	390
3	000	1557	1853	380
5	000	1865	2085	465
10	0000	2340	2655	465



For continuous product development, the specifications are subject to change without prior notice.



A -101, Sector 83, Noida 201305, UP • Tel.: 0120-4753200 E-mail: info@vectus.in • CIN No: U25202MP2007PLC019781 **Toll Free No.**: 1800-120-12345

**Vectus Group Brands** 

















Water tanks helping you save water nature's most precious gift!





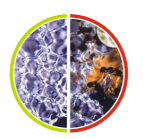
Vectus Industries Limited is the India's fastest growing pipe and water storage solution Company. The group has been involved in manufacturing of PPR Piping Systems, CPVC Piping Systems, PVC Pressure Piping, Multi-Layer Composite Piping System, SWR Piping Systems, Blow Moulded Tanks, Rotational Moulded Tanks and various kinds of plastic moulded articles for agricultural and household purposes. With it's corporate office at Noida, Vectus Group has manufacturing facilities at 14 locations with a processing capacity of 50,000 MT of polymer per year.

Vectus is one of the few companies in India who processes all major polymers using all major technologies like Extrusion, Injection moulding, Blow moulding & Rotational moulding. Vectus has been the pioneer in establishing blow moulding technology as an alternative method to Rotational moulding for commonly used water storage tanks.

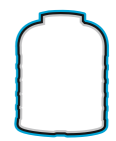
Vectus group has signed a technical collaboration with Floteks, Turkey for manufacturing of PE manholes and underground storage systems in India. The manholes are made as per international standards and are widely used for infrastructural requirement. Floteks, Turkey is one of the most advanced rotational moulding company in the world. With this collaboration Vectus would be bringing state of the art rotomolding technology to India. This plant is commissioned on the already existing factory at Tumkur, Karnataka.







With anti-bacterial treatment



Multi layer - 3 and 4 layers



5 Years Guarantee

### Salient Features:

- Rounded edges to avoid stress formation.
- Computer Aided Design (CAD) incorporating the principles of Finite Element Analysis.
- Inner anti-bacterial layer resistant to all kinds of bacteria, fungi and yeasts
   which in turn means increased life of the tank.
- Odourless water
- Better quality of water, which means better health for you & your family.
- Available in 8 sizes 550, 750, 1,100, 1,500, 2,000, 3,000, 5000 and 10,000 litres.

# Performance, Quality and Reliability The Vectus Advantage!

We are fast emerging as the company that innovates to make life easier for you. Whether it is the pipes that we brought and changed the way the people looked at durability, hygiene, aesthetics and value for money in pipes. Each innovation at Vectus has been identified with Performance, Quality and Reliability. No wonder we are the country's fastest growing company in the category of plastic products.

We, at Vectus are committed to manufacture quality plastic products with adherence to the world class standards. We strive through the spirit of teamwork to maximize customer satisfaction through continual improvements at all levels.

# Bacteria -A Danger for Plastics

Products made of plastic without protection are exposed to the attack of microbes. Bacteria, yeasts and mould fungi can propagate without limits on all types of polymers. Their source of nourishment is, among other things, the components of plastic itself.

The increase of micro organisms has unpleasant consequences like odours, soiling and staining which impairs the quality of the materials. As a result, the products lose their functionality, require a higher degree of cleaning, or simply become unsightly. In the worst case, the bacterial attack can destroy the material.

The anti-bacterial protection additives have been tested according to international standards. This test result supports us in documenting the quality and effectiveness of the bacterial finish of Tank Water Storage Systems.