



## Introduction:

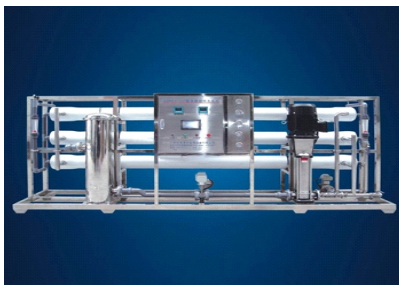


"Prash Beverages", is a Bangalore based startup LLP in packaged drinking water technology with fully automatic production unit with state-of-art infrastructure. Started in 2014. We are a registered company into the field of contract packaging for packaged drinking water bottles as manufacturer, distributor and exporter for experienced business houses & retail sector, as and if required under their trademark and logo to be supplied regularly. Licensed by BIS as an ISI product vendor & FSSAI Accredited. We practice GMP.

"Nireta" premium is packaged drinking water with value added technology associated with added minerals to be delivered to customers through dealer/distributors, & retailers. Our products are as per the ISI certification standards, eco friendly, safe and healthy. The product water under goes multi stage filtration Reverse Osmosis, UV Treatment & Ozonation process associated with value addition such as spring & ozone booster technology. The product is licensed under BIS & FSSAI. The packaged drinking water is available in bottles of various sizes (300ml/500ml/1000ml) to meet the specific requirements of our clients.

## Manufacturing Process

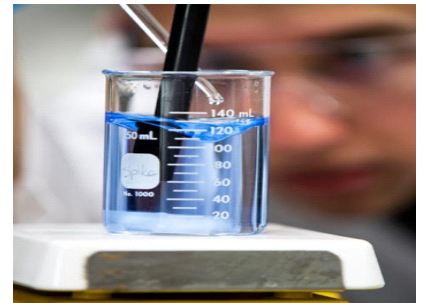
Reverse Osmosis Process



Bottling Process



Testing Process



## Business Flow

Packaging Process



Logistics



Management



## Product Description

### Pure & Hygiene



The Product has certification of ISI, which indicates that the product is pure & hygiene for safe consumption. & all the parameters been used to monitor & maintain utmost hygiene, & no chemicals are used for enhancing the taste.

### With Value added Technologies



Spring & Ozone booster technology to enhance the natural taste of drinking water, no chemical, latest state of art machinery are used for producing better quality products.

### Eco Friendly



The products confirming to a set of standards aimed at the least impact on the ecosystem. Purposes of the mark are increasing awareness among the consumers towards reducing environment impact.

### Reverse Osmosis, UV Treatment & Ozonation Process



RO is a water purification technology that uses semi permeable membranes with applied pressure to remove many types of molecules and ions from solutions, including bacteria. UV & Ozone has effect over a wide PH range and rapidly reacts with bacteria, viruses, and has stronger germicidal properties than chlorination.

Has a very strong oxidizing power with a short reaction time with no added chemicals to the water, eliminating inorganic, organic and microbiological problems, taste and odor problems.

### As per the ISI & FSSAI Certification Standard



The certification allows the licensees to use the popular ISI / FSSAI mark, which has become synonymous with quality products for the India and neighbouring markets. The mark certifies that a product confirms to the Indian standard & is safe for human consumption.



## Contact

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