



MRP Case Configuration list:

250ml x 48:	₹ 336/-	2ltr x 6:	₹ 180/-
500ml x 24:	₹ 240/-	5ltr x 1:	₹ 65/-
1ltr x 12:	₹ 240/-	20ltr x 1:	₹ 90/-

Also Available

Bailey One
PACKAGED DRINKING WATER



500ml x 24:	₹ 480/-
1ltr x 12:	₹ 360/-

Aditya Agro Industries | A Franchisee of Parle Agro Pvt. Ltd.

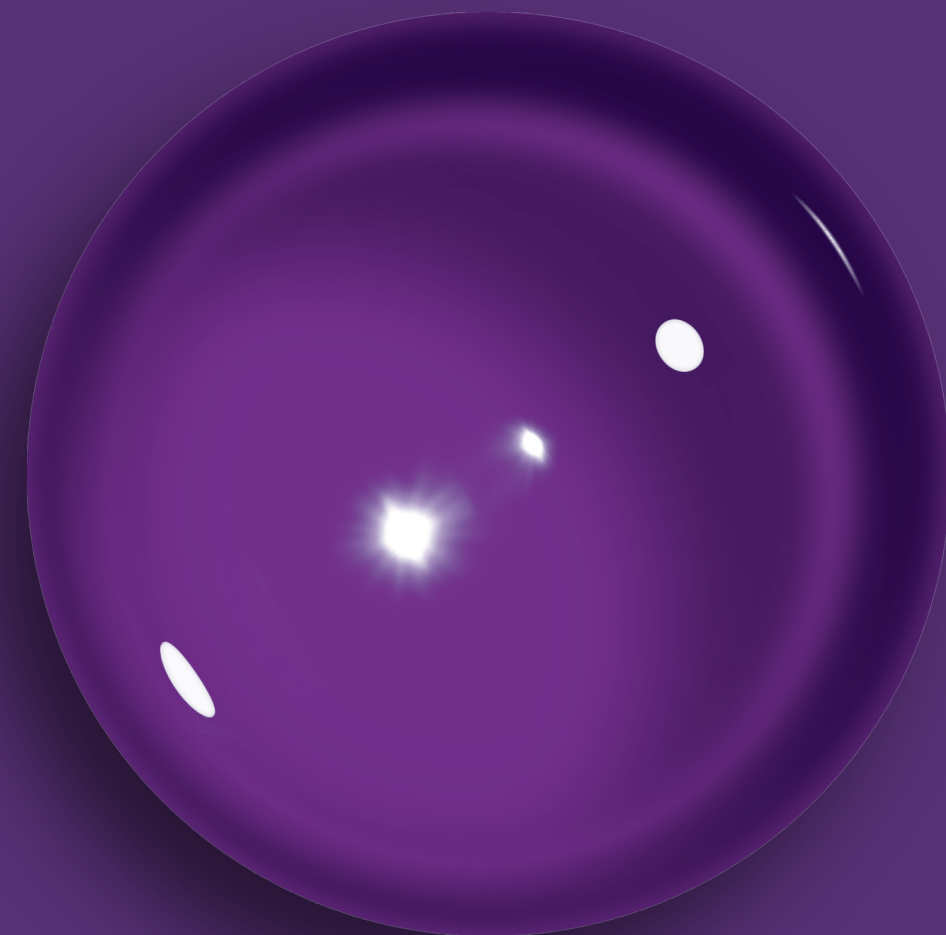
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Parlé Agro

Bailey®

PACKAGED DRINKING WATER



Aditya Agro Industries

A Franchisee of Parle Agro Pvt. Ltd.

ABOUT BAILLEY

- Launched in 1993, a brand from the largest Indian beverage company
- We are India's fastest growing brand
- Largest portfolio of SKU's to offer
- To make available safe drinking water to all Indians
- First Indian brand to serve on Indian and International flights

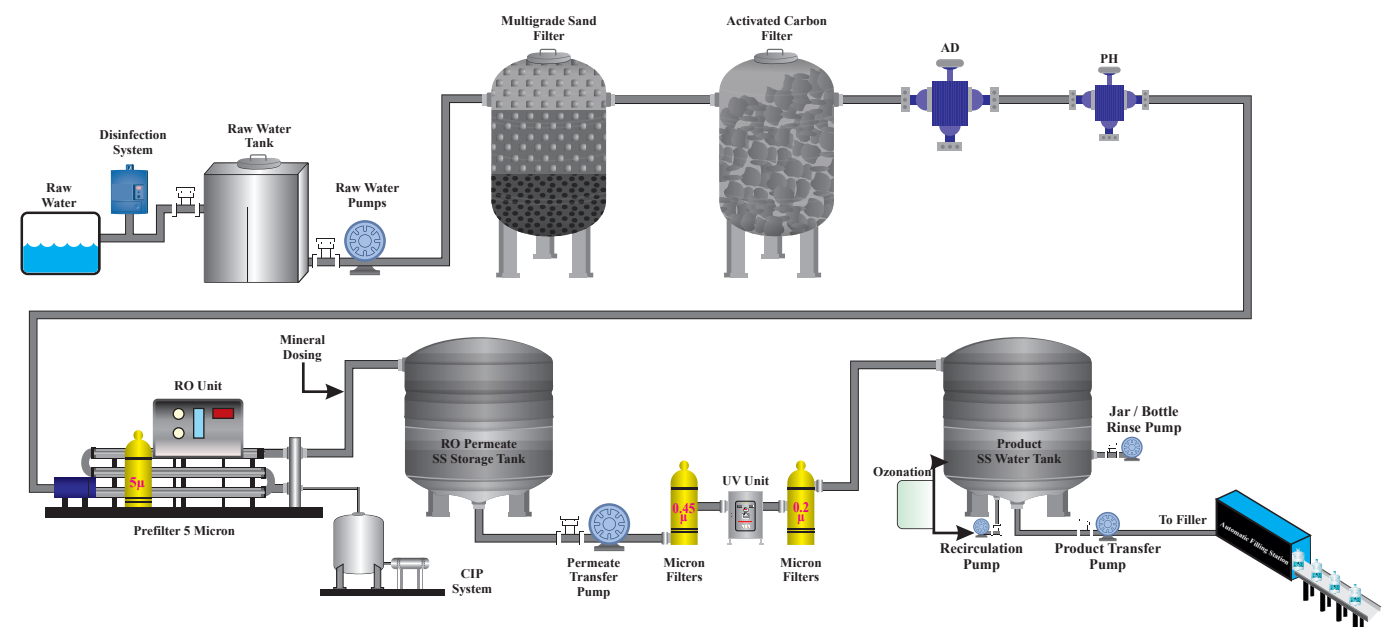


WATER QUALITY AND INFORMATION

- Bailey is Packaged Drinking Water as defined by the BIS standard IS 14543:2016.
- Bailey water comes with the assurance of Food safety from Parle Agro. That is why we introduced Bailey with Reverse Osmosis along with the latest technology to ensure quality of water because we believe that Quality and Food Safety is fundamental.
- From the incoming water to the product water, strict engineering design and robust process controls are instrumental in ensuring the consistent quality of Bailey Packaged Drinking Water.
- We conduct in-house testing and external NABL accredited lab testing as per Scheme of Testing and Inspection of BIS.
- We treat the water to meet the consistent standards that our consumers desire and our state-of-the-art treatment system is designed to meet these quality standards.

STATE-OF-THE-ART FILTRATION PROCESS

All types of bottled water are not the same; Bailey has a state-of-the-art treatment system which removes undesirable substances that can impact the quality of water.



Each jar before filling undergoes the following Automatic Cleaning, Rinsing,

Disinfecting process:

- First the jars are physically inspected and accepted quality jars are washed & brushed externally using Food Safe detergent followed by external cleaning with clean water.
- Jars are then subjected to multiple stages of Internal pressurized rinsing jets with Food Safe Disinfectant and Hot water.
- Before Filling, Jars are internally rinsed with Ozonated Product water followed by Automatic Filling and Capping.