

Test cases of Water Bottle

1. Check the dimensions of the water bottle.
2. Check the material of the water bottle.
3. Check the color of the water bottle.
4. Check visibility of water from outside of the water bottle.
5. Check the water bottle to store the required amount of water.
6. Check the material of the water bottle wrapper.
7. Check the position of the wrapper in the body of the water bottle.
8. Check the dimension of the water bottle wrapper.
9. Check the stickiness of the water bottle wrapper.
10. Check the placement of the company logo in the water bottle wrapper.
11. Check all the spellings of texts available on the wrapper of the water bottle.
12. Check the color of texts, images available on the wrapper of the water bottle.
13. Check the front style of texts available on the wrapper of the water bottle.
14. Check the accuracy of manufacture and expiry date information on the water bottle wrapper.
15. Check the accuracy of price and batch number information on the water bottle wrapper.
16. Check the accuracy of nutrition facts information on the water bottle wrapper.
17. Check the accuracy of the ingredients information given on the water bottle wrapper.
18. Check the water bottle lid can be locked into the bottle/Check the size of the water bottle lid.
19. Check the water bottle lid has lines around the lid.
20. Check the shape of the water bottle lid.
21. Check the spellings of text and design of logos inside the water bottle lid.
22. Check the water bottle opening has lines to hold the lid.
23. Check the availability of neck ring on the water bottle.
24. Check the neck ring size/Check the neck ring is big enough to hold the water bottle lid.
25. Check the base of the water bottle has lines around the base so that the water bottle can sit properly.
26. Check the availability of push up in the water bottle base.

27. Check if there is leakage of water by shaking the water bottle or keeping the bottle upside down.
28. Check the water bottle surface is hard enough to grab by hand.
29. Check the quality of stored water in the water bottle.
30. Check increasing/decreasing the temperature can affect the temperature of stored water in the water bottle.