1. Check the height and wide of the water bottle as per the requirement.
2. Check the body color of the water bottle as per the requirement.
3. Check the body shape of the water bottle as per the requirement.
4. Check the dimensions of the bottle are as per the requirement.
5. Check the weight of the water bottle as per the requirement.
6. Check the body material of the water bottle as per the requirement.
7. Verify the brand name & check the position of the name.
8. Check the brand name is seen on the water bottle.
9. Check brand logo is visible on the water bottle.
10. Check the shape of the water bottle cap as per the requirement.
11. Check the water bottle cap color as per the requirement.
12. Check the connectivity of the water bottle cap and water bottle.
13. Check the bottle cap can be closed with thread or directly fixed into the bottle as per the requirement.
14. Check the cap material of the water bottle as per the requirement.
15. Check the mouth of the bottle is as per requirement.
16. Check the bottle's capacity as per requirement.
17. Check the bottle is leak-proof.
18. Check whether the bottle is safe to be consumed as drinking water.
19. Check the water bottle is safe for children.
20. Check the bottle doesn’t topple, both when empty and full, the center of gravity should stay low.
21. Check the bottle is disposable or reusable.
22. Check the expiry date is mentioned or not.
23. Check the water bottle is lightweight to carry.
24. Check the user can hold the water bottle comfortably.
25. Check the designs get scratched off or faded over time.
26. Check the water bottle doesn’t contain any harmful chemicals in its material.
27. Check the water bottle is easy to clean.
28. Check the water bottle doesn’t leak when tilted or placed upside down.
29. Check the water bottle stays stable on a flat surface.
30. Check the water bottle is durable for a long time.
31. Check the bottle handles various temperature conditions.
32. Check the maximum temperature of the liquid allowed.
33. Check the minimum temperature of the liquid allowed.
34. Check the smell of the water changes by putting the water in for some time.
35. Check the water filled bottle breaks when dropped from a specific height.
36. Check the empty bottle breaks when dropped from a specific height.
37. Check the empty water bottle’s condition in the freezer.
38. Check the water-filled water bottle’s condition in the freezer.
39. Check the bottle handles when pouring liquid at a very high temperature, more than the permissible value.
40. Check the bottle handles when pouring liquid at a very low temperature, less than the permissible value.
41. Check the bottle handles when pouring liquid/gas at very high pressure, more than the normal pressure.
42. Check the water bottle handles when keeping it in a microwave oven.
43. Check the water bottle fades in the sun.