|  |
| --- |
| Test Cases for Water bottle ( MUM 1 liter) |

|  |  |
| --- | --- |
| **Test Case id**  TC\_001 | **Test Case Title**  Verify The height at the bottle of The water. |
| TC\_002 | Verify The width at the bottle of the water. |
| TC\_003 | Verify The plastic body color of the bottle of water . |
| TC-004 | Verify The body shape of the bottle of water |
| TC\_005 | verify price, production date, and expiration date has on the  plastic body. |
| TC\_006 | verify the cap color of the bottle. |
| TC\_007 | Check the seal ring is present or not |
| TC\_008 | Check The logo of the bottle on The Cap [MUM] Is present. |
| TC\_009 | Check The Grooves has around The cap. |
| TC\_010 | Check The temper proof ring is present or not |
| TC\_011 | Check must be present bottom ring or base ring of the bottle of water. |
| TC\_012 | Verify label panel or label area of The bottle. |
| TC\_013 | Verify if the label is properly attached to the label panel |
| TC\_014 | Check The UI testing of The level. |
| TC\_015 | Verify Plastic Body Of the bottle has a ribbing |
| TC\_016 | verify if Shoulder or hill present. |
| TC\_017 | We need to check if the 'Partex' logo appears twice on the bottle. |
| TC\_018 | Check pet1 is available in the bottle or not. |
| TC\_020 | Check The Socru Ring |
| TC\_021 | Check body of the plastic how much temperature can it taken? |
| TC\_022 | Check The cap has Thread Inside. |
| TC\_023 | verify The bottle Cap needs to be checked for thread Inside. |
| TC\_024 | We need to check if the bottle's neck has threads |
|  |  |