It is preferred that water should contain certain limits of substances to be used as potable/drinkable, irrigation and daily use. In many countries, standards and acceptable ultimate values about potable/drinkable, irrigation and daily use have been determined. Potable water, which is used for drinking, must be purified from factors that are injurious to health. In this study, chemical and microbiological properties of bottled water sold at Isparta Market comparing with drinking and daily use water belonging to Suleyman Demirel University have been assessed at healthwise. The results obtained have been compared with national and international potable water standards and it has been observed that they are in accordance with standards. However, it has been measured that Fluoride (F) level at Suleyman Demirel University East Campus water reservoir is over standard levels. It is thought that in case of lowering F level to 1.5 mg/l and implementing needed controls, it will be healthier than bottled water in and around Isparta.