



P: (800) 206-9147
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PRODUCT SPECIFICATIONS

- Standard Case Pack: 24-12oz (354.88 ml) units
- Gallons/Case: 2.25 Gallons (8.51 Liters)
- Case Dimensions: 16"L x 10.6"W x 5.5"H (Mnfr Part No. 598BCW12C)
- Case Weight: 19.5 lbs. (8.98 Kg)
- Standard Pallet: 100 Cases/2400 individual units (Mnfr Part No. 598BCW100P)
- Gallons/Pallet: 225 (851.7 liters)
- Pallet Dimensions: 48"L x 40"W x 69"H
- Pallet Configuration: 9 cases/tier x 11 tiers/ +1 case in middle chute
- Pallet Weight: 1970 lbs. (900.18 Kg)
- Storage Temperature: 33 degrees F to + 150 degrees F (1C to +60C)
- Water: Purified and commercially sterile drinking water - Reverse Osmosis and Ozonation/UV Light
- Packaging: Water and packaging comply with standards for purified drinking water, with a 50 year shelf life. Units are made of corrosion resistant aluminum and are hermetically sealed.



PRODUCT STORAGE

Blue Can strongly recommends that the water be stored in a waterproof dry storage area.... Out of all potential “wet” weather which includes moisture and substantial humidity. The aluminum cans and the water will not be affected as the material does not rust or corrode: however the cardboard packaging/cases may possibly deteriorate, as they are not water/moisture proof. Damage to the cardboard may also include mold or mildew if exposed to moisture over time. Upon request, each pallet can be wrapped in plastic which will assist water resistance, but will not be water proof. **The product can be stored in high temperatures to 150 F (60 C)** but cannot be frozen as the expanding ice will potentially burst the cans on average during the third freeze/thaw cycle.