

### PRODUCT INFORMATION

**WHAT:** TOTO was founded on a commitment to provide a comfortable living space for people, while always protecting the planet and its water. Japan's rich artistic heritage in pottery and porcelain is alive in every TOTO product. TOTO has always embraced technology, pursued the highest levels of cleanliness, incorporated high aesthetic standards, protected the environment, and worked to improve people's lifestyles..

**WHERE:** Residential and commercial toilets, bidets, washlets, sinks, faucets, fixtures, showers and accessories.

**WHY:** TOTO products can help you earn LEED v4 credits for environmental product declarations *and* material ingredient disclosure. Developed in partnership with Sustainable Minds, TOTO continues its commitment to moving beyond compliance by developing the first ever third-party verified Transparency Report (SM's brand of EPD) for bath products that ALSO includes material assessment results.



### TECHNICAL SPECIFICATIONS:

- **CeFiONtect Ceramic Glaze:** creates a smooth surface that helps keep the bowl cleaner longer. Electrolyzed water keeps the toilet bowl clean after every flush.
- **EcoPower:** Powered by water flow in the faucet or valve, EcoPower means that you will consume less power. Featured in sensor flushometer valves and sensor faucets.
- **Tornado Flush:** Siphons water with two powerful nozzles, harnessing the energy of water and gravity to maximize cleaning and use water more efficiently.
- **E-Max flushing system:** Saves water by using a wide valve and extra-large siphon jet.
- **3-D Tornado Flush:** Gives the option of 0.9 or 1.28 gallons per flush
- **Dual-Max flushing system:** Gives you the option of choosing between 0.9 or 1.6 gallons per flush, saving you water.
- **1.0 GPF Gravity:** gravity-based system that is quiet and exceptionally efficient.
- **Aero-Jet/Aero-Jet+:** Uses air injection and pulsing technology to infuse air into the water stream, creating voluminous droplets while using less water.
- **ADA Compliant**
- **Watersense**

