| | Brita Longlast Reduction Data | NSF/ANSI Standard Requirements | |
|--|-------------------------------|----------------------------------|--|
| Substance | Overall % Reduction | Influent Challenge Concentration | U.S. EPA Level*/NSF Maximum Permissible Product Water Concentration |
| NSF/ANSI Standard 53 - Health Effects | | | |
| Lead pH 6.5 | 99.5% | 150±15 ppb | 10 ppb |
| Lead pH 8.5 | 99.6% | 150±15 ppb | 10 ppb |
| Mercury pH 6.5 | 95.5% | 6±0.6 ppb | 2 ppb |
| Mercury pH 8.5 | 93.4% | 6±0.6 ppb | 2 ppb |
| Cadmium pH 6.5 | 97.4% | 30±3 ppb | 5 ppb |
| Cadmium pH 8.5 | 99.2% | 30±3 ppb | 5 ppb |
| Benzene | 93.5% | 15±1.5 ppb | 5 ppb |
| Asbestos | >99% | 55000000±45000000 Fibers/L | 99%* |
| NSF/ANSI Standard 42 - Aesthetic Effects | | | |
| Chlorine (Taste & Odor) | 97.4 | 2.0±0.2 ppm | 50%* |
| Particulate Reduction Class I | 99.6 | >10000 #/mL | 85%* |

*NSF Minimum Percent Reduction Requirement

These Systems have been tested according the NSF/ANSI 42 and 53 for reduction of the substances listed. The concentration of each of the indicated substances in water entering the systems was reduced to a concentration less than or equal to the permissible limit for water leaving the systems, as specified in NSF/ANSI 42 and 53.

Maintenance according to the manufacturer's instructions is essential for proper filter performance. Replace the Brita[®] Longlast pitcher filter (model# OB06) every 120 gallons/454 liters (about every 6 months for the average family). For maximum efficiency, process no more than 2 gallons/7.5 liters daily.

Testing was performed under standard laboratory conditions. The contaminates or other substances removed or reduced by this water treatment device are not necessarily in all users' water. Filter performance may vary based on local weather conditions.

The Brita[®] Longlast pitcher filter is not intended to purify water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Individuals requiring water of special microbiological purity should follow the advice of their doctor or local health officials regarding the use and consumption of their tap water and Brita[®] filtered water.

Hot water should not be used with the Brita® Longlast pitcher filter (Max. 29°C/85°F-Min. 0°C/32°F)

We offer a 30-day, unconditional, 100% money-back guarantee on all Brita® Pitchers, Faucet Filter Systems, Water Bottles and Filters. Call 1-800-24-BRITA

Distributed for Brita LP, 1221 Broadway, Oakland, CA 94612



FILTER PREPARATION INSTRUCTIONS

- Wash hands, then remove filter from bag.
 Hand-wash pitcher system periodically with a mild detergent (no abrasive cleaners). Rinse well. Do not wash in dishwasher.
- 3 Insert filter into reservoir by lining up groove in filter with notch in reservoir. Press firmly for a tight seal. Fill the reservoir with cold tap water.* Discard your first three pitchers of filtered water, or use to water plants.
- 4 Set up your pitcher's electronic indicator for use with the LONGLAST[™] filter, using the sticker provided. See "Filter Indicator Sticker Instructions."

IMPORTANT NOTES

For best results when filling pitcher reservoir, pour tap water on the side of the reservoir rather than directly on top of the filter. Allow water to filter completely before pouring or refilling reservoir. Visit www.brita.com (U.S.A.) or www.brita.ca (Canada) to learn more about Brita and to sign up for filter reminders.

* Hot water should not be used with the Brita® Pitcher Filter (Max. 85°F/29°C – Min. 32°F/0°C).

BRITA[®] LONGLAST™ FILTER INDICATOR STICKER INSTRUCTIONS

Brita LONGLAST[™] lasts three times longer than Brita standard 40-gallon filters.[†] This sticker converts your 40-gallon electronic indicator to work with the LONGLAST[™] filter (blue filter). See instructions below for how to use the sticker.

- Filter replacement is essential for product to perform as represented. See your pitcher user guide or Brita.com if you need a refresher on full indicato instructions.
- 1 Place sticker over "CHANGE" or "0% CHANGE NOW"[‡] so that the leftmost hole on the sticker is over the red LED light as shown in the below example:



- t If you have a newer system, please note that your lights may be in reverse order, and the sticker should line up with the 0% row. If you have a LONGLAST™ compatible indicator, please disregard the sticker.
- 2 To activate/reset the indicator, press the RESET/STATUS button and hold for 5 seconds. Red, yellow and green lights will blink simultaneously. Release the RESET/STATUS button after only the green light blinks three times. This means your indicator has been fully reset and your pitcher is ready to use.

3 When 40 gallons have been filtered, the red light will blink and the indicator needs to be reset. To have the indicator count the next 40 gallons of the filter's life, shift the sticker left, so the "Reset 2" hole (middle hole) is over the red LED.



- **4** Repeat step 2 to reset your indicator. You are now ready to track gallons 41–80.
- 5 When the red light blinks again, shift the sticker to the left so that the "Reset 3 CHANGE WHEN RED" hole is over the LED light. Reset the indicator by repeating step 2.



6 You are now ready to track gallons 81–120. Continue to use your pitcher. When 0% of the filter life remains (120 gallons filtered), the red light will blink, indicating the filter should be replaced.

Systems tested and certified by the WQA against NSF/ANSI Standards 42 and 53 for the reduction of the claims specified on the Performance Data Sheet.

