

2300 Valley View Lane Suite 230 Farmers Branch, TX 75234 Phone (972)241-8374 Fax (972) 241-0619 www.ceuticallabs.com

May 17, 2013

Ron Mathis Just Water LLC 669 Scenic Ranch Circle McKinney. Texas 75069

Dear Mr. Mathis:

It is a pleasure to work with you to optimize the performance of your filtration products for potable drinking water.

The following statement applies to your filter:

The Just Water Class I multi-layer water filtration system is designed and molded under controlled operating conditions to reduce and/or remove contaminants found in treated and untreated water sources. The process media is certified to NSF/ANSI Standard 61 Drinking Water System Components and is cited by U.S. Environmental Protection Agency¹ for chemicals such as *Ammonium Perchlorate*, *Arsenic*, *Benzene*, *Chlortetracycline*, *Chromium I, II, VI, Diethylene either*, *Dioxane*, *Mercury*, *Methyl t-butyl ether*, *Perfluorooctanoic acid*, and *Trichloroethylene*; microbials such as *Calicivirus* (similar to the norovirus in humans and used in research²), *Cryptosporidium*, *Cryptosporidium parvum*, and *Saxitoxin*; aesthetic effects by improving taste and removing odor. As with any unknown water source, caution must be exercised prior to use as filter performance is dependent on conditions such as pH, contaminant source/concentration, sediment level, temperature, etc. Consult the U.S. EPA website for further information.

Sharon McCabe, Ceutical Labs

Ah aron WM Cake

¹http://iaspub.epa.gov/tdb/pages/general/home.do as given in log or per cent removal.

²Mattison K, Karthikeyan K, Abebe M, Malik N, Sattar S, Farber J, Bidawid S (2007). "Survival of calicivirus in foods and on surfaces: experiments with feline calicivirus as a surrogate for norovirus". *J Food Prot* **70** (2): 500–3. PMID 17340890.