



Ministry of the Environment
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STANDARDS DEVELOPMENT BRANCH
Drinking Water, Wastewater and Watershed Management Standards Section

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January 23, 2002.

Ron Hallett
President, UV Pure Technologies Inc.
60 Venture Dr., Scarborough
Ontario M1B 3S4

Dear Dr. Hallett:

RE: Hallett Water Unit 10 by UV Pure Inc.

This letter responds to your request for an MOE letter of no objection for use of the above UV treatment unit for disinfection of drinking water.

I have to report MOE no longer issues no-objection letters for NSF listed products on the grounds that the testing laboratory organizations NSF and UL that issue certification are now far better equipped and staffed to make determinations of performance and safety than MOE. For regular water treatment chemicals, treatment equipment and contact materials MOE has confidence that testing to ANSI/NSF standards offers very high levels of safety assurance to potential users. The performance testing reports provided by NSF indicate the Hallett Water Unit 10 shows a very high degree of reliability and effectiveness. Furthermore the safety features of the Hallett Water Unit 10 equipment are thoughtfully designed to fail-safe by cutting off water flow when necessary; any factor that reduces the effective UV dose passing through the water, eg lamp start-up, lamp failure or output deterioration, UV window fouling or source water quality deterioration, causes water flow to cease.

In conclusion the UV Pure Hallett Water Unit 10 as manufactured and tested by NSF, when operated in conjunction with proper attention to filtration and maintenance, will provide treatment to Ontario Drinking Water Standards for a wide range of source water qualities at water flow rates up to the design maximum. Users should be aware however that no UV/filter treatment system can work effectively with highly polluted source water nor can any treatment system of this kind remove or change the amounts of dissolved potentially harmful chemicals that may be present in the water.

A handwritten signature in black ink that reads "A. Edmonds". The signature is written in a cursive, flowing style.

A. Edmonds, Ph.D.
Sr. Drinking Water Treatment Specialist
ref:4L010303.ltr