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A not-for-profit organization

Jason Montgomery
Jason's Water Systems Mfg. Inc.
11110 Kinney Road
Atascosa, TX 78002

Dear Mr. Montgomery:

This letter will serve as official documentation that DuPure, International's Reflex Elite HF, Evolve Crystal, and EcoPur S are not certified to NSF/ANSI Standard 42 for chlorine reduction by WQA. Evolve Crystal and EcoPur S are not certified to NSF/ANSI 44 for softening performance by WQA.

If you are aware that DuPure, International is making any claims to the contrary, please feel free to file a formal complaint with WQA (including any evidence of such claims), so that we can take prompt and decisive action.

Please do bear in mind that certification to NSF/ANSI industry standards can be provided by several organizations, of which WQA is only one example, and we are not making any representation regarding any other such certifications that may or may not exist outside of our purview.

Please feel free to contact me if you have any further questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Maggie Hartung", written over a circular scribble.

Maggie Hartung, CWS-VI
Product Certification Coordinator

Water Quality Association

2/11/2020



CERTIFIED HOUSEHOLD AND COMMERCIAL CATION EXCHANGE WATER SOFTENERS

NSF/ANSI 44 - 2018: Residential Cation Exchange Water Softeners

DuPure International

1321 Windfern Road, Suite N

Houston, TX 77064

United States

<http://www.dupure.com> (<http://www.dupure.com>)

Product Type: DIR-Efficiency Rated

Brand Name	Model Number	Flow Rate (GPM)	NSF 44 Efficiency Rated (Yes/No)	CA Efficiency Rated (Yes/No)	Reduction Claims
Impression Plus Series	IMP-1054DUP	13.3	Y	Y	Hardness
Impression Plus Series	IMP-844DUP 1	11.7	Y	Y	Hardness

Recent research on an emerging drinking water contaminant has shown that cation exchange water softeners which are certified to reduce hardness to <1 grain per gallon, will also reduce the concentration of strontium. This occurs because the cation exchange media preferentially captures the dissolved strontium ions even before capturing the calcium and magnesium ions which cause water hardness. The study also found that this capture of strontium ions has no measurable impact on the softeners overall capacity to reduce hardness, which is mostly attributable to the relative concentrations of these ions in drinking water. Contact the Water Quality Association with the following reference if you would like more information on this research. Brotman, M. (2017). Reduction of Strontium in Drinking Water by Whole House Ion Exchange. Kent State University.