

ENVIROTEK LABORATORIES, INC.
NEW JERSEY

HEXAVALENT CHROMIUM SPIKED SOLUTION TEST REPORT

Report #: 21-316 (LifeFX Water)
Report Date: 10/24/2012
Customer Name: LifeFX Water

LifeFX Living Water Droplets Solution (1:100)

LifeFX Living Water Droplets solution unspiked sample Hexavalent Chromium test

Test Parameter	LifeFX Living Water Droplets Solution Results	Standard Exceeded (Yes/No)	Analytical Method	EPA Maximum Contaminant Level (MCL)
Hexavalent Chromium	<0.5 µg/L	No	Standard Method 3500 CR	100 µg/L
Total Chromium	<0.5	No	EPA 200.9	100 µg/L

Note: The LifeFX Living Water Droplets solution was prepared diluting 1 mL of LifeFX Living Water Droplets in 99 mL of DI water.

LifeFX Living Water Droplets Hexavalent Chromium Spiked Solution (1:100)

LifeFX Living Water Droplets solution spiked with 75 µg/L of Hexavalent Chromium

Test Parameter	LifeFX Living Water Droplets Solution Results	Standard Exceeded (Yes/No)	Analytical Method	EPA Maximum Contaminant Level (MCL)
Hexavalent Chromium	<0.5 µg/L	No	Standard Method 3500 CR	100 µg/L
Total Chromium	74.5 µg/L	No	EPA 200.9	100 µg/L

Note: The LifeFX Living Water Droplets solution was prepared diluting 1 mL of LifeFX Living Water Droplets in 99 mL of DI water, spiked with 75 µg/L of Hexavalent Chromium. The LifeFX Living Water Droplets solution converted the Hexavalent Chromium to Trivalent Chromium; the Trivalent Chromium is still in the solution.

Jaime A. Young

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Lab Director