

COMMONWEALTH OF KENTUCKY

Environmental and Public Protection Cabinet

Drinking Water Laboratory Certification Program
Under The Safe Drinking Water Act and In Accordance with 401 KAR Chapter 8

THIS CERTIFIES THAT

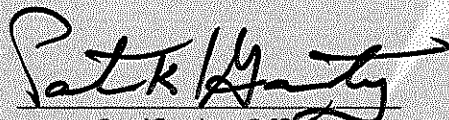
Microbac Laboratories, Inc.
250 West 84th Street
Merrillville, IN 46410

Laboratory Number: 90147

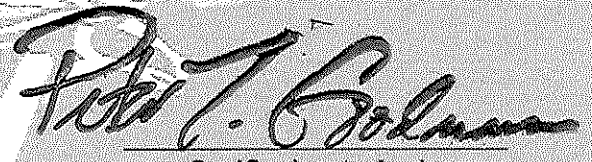
Has fulfilled the requirements governing the Certification of Drinking Water Chemistry Laboratories and is hereby
Granted certification for the analytes and associated methods listed on the annually updated table.

Given under our hands this 1st day of January, 2009

at Frankfort, Kentucky. This Certificate is valid until December 31, 2010.


Certification Officer

Kentucky
UNRIDLED SPIRIT™


Certification Authority

Analyte	Contaminant Code	Method Code	Status	Method Description
Aluminum	1002	799	Certified	EPA 200.7
Aluminum	1002	797	Certified	EPA 200.8
Antimony	1074	797	Certified	EPA 200.8
Arsenic	1005	797	Certified	EPA 200.8
Arsenic	1005	725	Certified	EPA 200.9
Barium	1010	799	Certified	EPA 200.7
Barium	1010	797	Certified	EPA 200.8
Beryllium	1075	799	Certified	EPA 200.7
Beryllium	1075	797	Certified	EPA 200.8
Cadmium	1015	799	Certified	EPA 200.7
Cadmium	1015	797	Certified	EPA 200.8
Cadmium	1015	725	Certified	EPA 200.9
Calcium	1016	799	Certified	EPA 200.7
Chromium	1020	799	Certified	EPA 200.7
Chromium	1020	797	Certified	EPA 200.8
Copper	1022	799	Certified	EPA 200.7
Copper	1022	797	Certified	EPA 200.8
Cyanide	1024	716	Certified	EPA 335.4
Fluoride	1025	807	Certified	SM 4500 F C
Lead	1030	797	Certified	EPA 200.8
Lead	1030	725	Certified	EPA 200.9
Magnesium	1031	799	Certified	EPA 200.7
Manganese	1032	797	Certified	EPA 200.8
Mercury	1035	797	Certified	EPA 200.8
Mercury	1035	715	Certified	EPA 245.1
Nickel	1036	799	Certified	EPA 200.7
Nickel	1036	797	Certified	EPA 200.8
Nitrate / Nitrite	1038	709	Certified	EPA 353.2
Selenium	1045	797	Certified	EPA 200.8
Selenium	1045	725	Certified	EPA 200.9
Thallium	1084	797	Certified	EPA 200.8
Thallium	1084	725	Certified	EPA 200.9