



PURE-TEST WATER LABORATORY

State Certified #38-338
MD State Certified #345

736 East Lincoln Avenue
Myerstown, PA 17067
717-866-2234 800-866-5192
results@puretest.com
www.puretest.com

Completely Fill Out Steps 1-3

1. Customer Information

Attention _____
Name _____
Street _____
Town/St / Zip _____
Phone # _____
Email/Fax _____

Sample Location (if other than bill to)

Name _____
Street _____
Town _____
State/Zip _____

2. Sample Information

Sample Collected By: _____

Please Print Name

Date Collected: ____ / ____ / ____ Time Collected: _____

A.M.
 P.M.

Sample Location

Kitchen Sink Pump Tank
 Outdoor Tap Milkhouse
 Effluent _____

Treatment of Water

Softener Filter
 UV Light Chlorination
 Reverse Osmosis _____

Sample Type

Private
 City Water
 DEP
 Real Estate

3. Elements To Be Tested

Bacteria Hardness Lead Total CL _____
 Nitrates Iron Alkalinity Manganese _____
 TDS pH Sulfates Chloride _____

Customer Signature: X _____

Internal Use Only

This area must be filled out by authorized personnel only

Subtotal \$ _____ Check # _____ VISA/MC
Pickup Fee \$ _____ Cash # _____ Discover
Total \$ _____ No Charge AMX

Store Location

B-town Cleona
 Ephrata M-town
 Q-ville Lab
 Reading LTV

Date Received ____ / ____ / ____ Time Received _____ A.M.
 P.M.

Reporting Method: Email Mail Fax

ON ICE - YES NO

Clerk Receiving Sample _____

Please Print Name

Temp. _____

Comments: _____

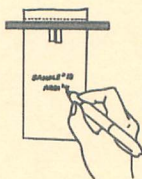
Con't. _____

Pres. _____

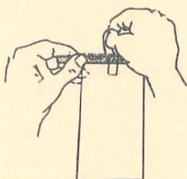
Sampling Instructions

To assure proper analysis of your sample, please follow these instructions carefully.

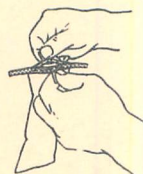
1. Run cold water at full force for 5 minutes before drawing sample.
2. Turn off water and remove any attachments. Use a match or cigarette lighter to sterilize the faucet by applying the flame to the edge/opening of the faucet for 3-6 seconds.



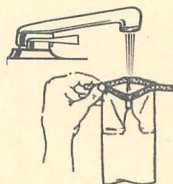
3. Label the bag with your name and phone # using a ballpoint pen



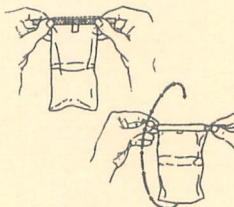
4. Tear off the top of the bag along the perforation



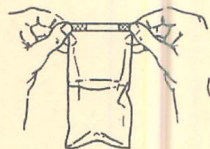
5. Use pull tabs on each side to open the bag. Don't touch inside the bag.



6. Fill sample bag with water leaving one inch of space at the top.



7. Pull the ends of the wire to close the bag. Holding the bag by the wire ends, whirl the bag three complete revolutions to form a leakproof seal.



8. Bend the wire ends over onto the bag to complete the closing.

- Samples from a regularly chlorinated system must be collected in a special container if bacteria is requested.
- Transport sample **on ice** to authorized drop-off location the **same day** it was collected, if possible.
- Lab must analyze the water sample within **30 hours**.
- **Analysis must be paid in full when sample is submitted.**
- Verbal results for most analyses are available within 3 business days.

Sample Drop Off Locations

In addition to the lab, the following locations are authorized to accept samples for Pure Test:

Martin Appliance & Water

740 East Lincoln Avenue, Rt. 422 East
Myerstown, PA 17046
717-866-7555
Hours: MW8-5, TuTh8-8, F8-3

Martin Appliance & Water

2318 Beaver Valley Pike,
Rt. 222 North of Quarryville
New Providence, PA 17560-9690
717-786-7373
Hours: MW8-5, TuTh8-8, F8-10

Martin Appliance & Water

1717 W. Main Street, Rt. 322 West
Ephrata, PA 17522
717-733-7730
Hours: MTuTh8-8, W8-5, F8-12

Martin Appliance & Water

4216 Oregon Pike, Rt. 272 North
Brownstown, PA 17508
717-859-3131
Hours: MW8-5, TuTh8-8, F8-11

Martin Appliance & Water

308 W. Penn Ave., Rt. 422 West
Cleona, PA 17042
717-273-7555
Hours: MW8-5, TuTh8-8, F8-12

Martin Appliance & Water

4850 Perkiomen Avenue, Rt. 422
Reading, PA 19606
610-401-0390
Hours: MTuTh8-8, W8-5, F No Samples

Note: Sample may be submitted to each location only during the hours listed.