

A Phenomenex® Company

Water Supply Proficiency Testing



ISO Guide 34 | ISO/IEC 17025 | ISO/IEC 17043 | TNI EL-V3-2009

Accurate, Consistent Water Supply PT Standards

Upgrade Your Water Supply Testing

- Enroll in convenient quarterly studies
- Meet the Safe Drinking Water Act and state-specific drinking water requirements
- Round out your drinking water PT program with whole-volume Water Supply Microbiology (WSM) standards

Find studies at www.phenova.com/WaterSupply



Phenova® PT Guarantee

If your lab receives a Not Acceptable result in a Phenova PT Study and cannot pinpoint the issue, contact our technical support group. We will guide you through the most effective corrective action process and, if necessary, we will provide a FREE Phenova QC Standard to help get you back on track!

The Phenova® Promise in Action for Water Supply Studies

At Phenova, we make a 3-part promise to you, our customers. These core principles drive our entire business, from manufacturing to our personalized technical support and innovative resources.

Your Accreditation is Our Priority

All Phenova Water Supply (WS) standards are compliant with EPA, TNI, and/or state specific criteria (including Wisconsin-specific requirements).

Depend on our Phenova PT Guarantee, so you can get corrective action guidance and, if needed, you'll even receive a FREE QC Standard.

Making Your Job Easy is Our Passion

Phenova WS Inorganic Standards are provided as ready-to-dilute concentrates to produce your final samples in sufficient amounts for at least two methods, unless otherwise noted.

Save time with ready-to-use, whole-volume Water Supply Microbiological Standards.

Saving You Money Is Our Goal

In addition to saving time with these convenient standards, your lab can also decrease costs by switching to Phenova Water Supply (WS) PT standards.

Search products at www.phenova.com/WaterSupply

Quality Products Backed by Decades of Experience

You depend on the products we provide to accurately and efficiently perform your analyses. As a testament to our commitment to your satisfaction, we hold our products to the most stringent quality requirements.

Phenova products are covered by one or all of the following quality certifications:

ISO Guide 34:2009

General requirements for the competence of reference material producers. *A2LA Cert No. 2427.02*

ISO/IEC 17025:2005

General requirements for the competence of testing and calibration laboratories. **A2LA Cert No. 2427.03**

ISO/IEC 17043:2010

Conformity assessment – General requirements for proficiency testing. *A2LA Cert No. 2427.01*

TNI EL-V3-2009

General requirement for environmental proficiency testing providers. A2LA Cert No. 2427.01





Chemical Testing Laboratory Certificate No. 2427.03



Proficiency Testing Provider Certificate No. 2427.01

Reference Material Producer Certificate No. 2427.02

View accreditation certificates at www.phenova.com/quality



Online Resources

Technical Video Library

Watch quick, helpful videos to guide your corrective action process:

- Get troubleshooting tips from our Corrective Action videos
- Save time by isolating common problems of various studies



Watch Videos at: www.phenova.com/correctiveaction

Breaking News!

Get the scoop on the latest PT news and helpful resources:

- TNI Committee Updates
- State Program Announcements
- New PT Tools & Resources



Get the Latest News at: www.phenova.com/news

Empower your lab with PT Manage[™]

Upload Data. Download Insight.

- Full Network Visibility
- Automatic LIMS Upload
- Downloadable CSV Files
- Easy Exception & DOC Reports



Take a virtual tour at www.phenova.com/ptmanage

PT Reference Links

Find links to important PT resources in one spot:

- Commonly Used Regulatory Agency Pages
- Environmental Association Websites
- Accreditation Resources

	Dhenova"	
Tailada) Bertina i Panana	n (Sectorery)	Barthesair
	Refer	ence Link
Power at Two Paramilian		and the second se
N-1- Discourse of the state of	e nati lesses pie litis attituine. Talle sin no astalad los tiliurig id at ministra sacuntos, and annotation describent on gas.	Upcoming PT Studies
	Kith Offices	
insportant line Links		
subtruities fine l'este	15M INDER Total in date and Driving Hose	And Post of Concession, Name
tra-sult pa	See Man South And and Divergence (See Man at Master	No. of Concession, Name
(h. sin has	UM INTE THE OWNER AND	and the second second
Uni Salaringa Uni Salinga Uni Later Intern Dominan Heli Later 194. MacTrick Lister	SH Maa Taari dan si Dinny Mas (SH Maa China (SH Maa China) SH Maa China	1.1
the second age the Solit part the Laster Laster Landson of the Laster EML Realizable Laster The Social age Laboratory	SPI SPILe Search Hale and Strong Mass (SPI SPILe of Hales) (SPI SPILe of Hales) (SPI SPILe of Hales) (SPI SPILe of Hales) (SPI SPILe of Hales)	
Universities Universities Universities Universities Universities Universities Universities Universities Universities Universities Universities	stat belas Securit data da Elizana, illum (De Dela a Falada) De Dela attalian De Dega 1 De Regis 1 De Regis 1 De Regis 1	
International Decomposition Construction Const 2014 International Construction Diff. International Construction Diff. Construction Construction Diff. Construction Construction Diff. Construction Construction	641 (Main Super Filter & United Streep Steel (201 (Main Artistic 202 (Main Artistic 202 (Main Artistic 202 (Main Artistic 202 (Main Artistic 202 (Main Artistic 202 (Main Artistic))	2
19-500 feat (n-500 feat 10-bits bits lines instant the line 19-50 bits lines 19-50 instant fulning (n-500 instant fulning 19-50 instant flat 19-50 instant 19-50 in	547 (1966) Topola Filler al Colong Aller (1976) Aller Aller (298) Aller Aller (298) Aller Aller (298) Aller Aller (298) Aller Colong (298) Aller C	
International Decomposition Construction Const 2014 International Construction Diff. International Construction Diff. Construction Construction Diff. Construction Construction Diff. Construction Construction	641 (Main Super Filter & United Streep Steel (201 (Main Artistic 202 (Main Artistic 202 (Main Artistic 202 (Main Artistic 202 (Main Artistic 202 (Main Artistic 202 (Main Artistic))	

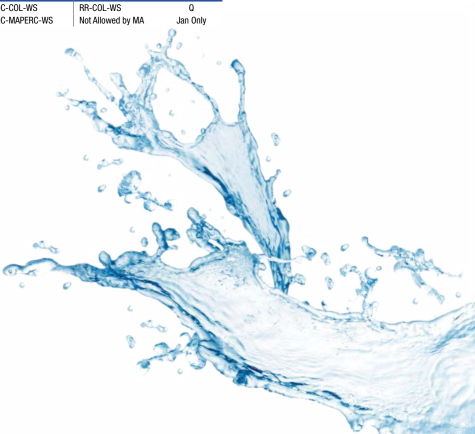
Get power at your fingertips at www.phenova.com/links

Ordering Information

WS Inorganic Standards

Ordering Information	Proficiency Testing	Quality Control	Rapid Return™	
Description	Catalog Number	Catalog Number	Catalog Number	
TNI Standards				Availability
WS Anions Set	PT-ANSET-WS	QC-ANSET-WS	RR-ANSET-WS	Q
WS Anions 1	PT-AN1-WS	QC-AN1-WS	RR-AN1-WS	Q
WS Anions 2 - Nitrite as N	PT-AN2-WS	QC-AN2-WS	RR-AN2-WS	Q
WS Corrosivity (Langelier Index)	PT-CORR-WS	QC-CORR-WS	RR-CORR-WS	Q
WS Cyanide	PT-CN-WS	QC-CN-WS	RR-CN-WS	Q
WS Hexavalent Chromium	PT-CR6-WS	QC-CR6-WS	RR-CR6-WS	Q
WS IDB Set	PT-IDBSET-WS	QC-IDBSET-WS	RR-IDBSET-WS	Q
WS IDB 1 - Bromide & Bromate	PT-IDB1-WS	QC-IDB1-WS	RR-IDB1-WS	Q
WS IDB 2 - Chlorate & Chlorite	PT-IDB2-WS	QC-IDB2-WS	RR-IDB2-WS	Q
WS Minerals Set	PT-MINSET-WS	QC-MINSET-WS	RR-MINSET-WS	Q
WS Minerals - 1	PT-MIN-WS	QC-MIN-WS	RR-MIN-WS	Q
WS Conductivity	PT-COND-WS	QC-COND-WS	RR-COND-WS	Q
WS Perchlorate	PT-PERC-WS	QC-PERC-WS	RR-PERC-WS	Q
WS pH	PT-PH-WS	QC-PH-WS	RR-PH-WS	Q
WS Residual Chlorine	PT-CL-WS	QC-CL-WS	RR-CL-WS	Q
WS Silica	PT-SI02-WS	QC-SI02-WS	RR-SI02-WS	Q
WS Solids	PT-SOL-WS	QC-SOL-WS	RR-SOL-WS	Q
WS Surfactants as MBAS	PT-MBAS-WS	QC-MBAS-WS	RR-MBAS-WS	Q
WS TOC and DOC	PT-TOC-WS	QC-TOC-WS	RR-TOC-WS	Q
WS Trace Metals Set	PT-TMSET-WS	QC-TMSET-WS	RR-TMSET-WS	Q
WS Trace Metals 1	PT-TM-WS	QC-TM-WS	RR-TM-WS	Q
WS Mercury	PT-HG-WS	QC-HG-WS	RR-HG-WS	Q
WS Turbidity	PT-TURB-WS	QC-TURB-WS	RR-TURB-WS	Q
WS Uranium	PT-U-WS	QC-U-WS	RR-U-WS	Q
WS UV 254	PT-UV-WS	QC-UV-WS	RR-UV-WS	Q
Non-TNI and State Specific Standards				
WS Color	PT-COL-WS	QC-COL-WS	RR-COL-WS	Q
WS Perchlorate-Massachusetts (MA)	PT-MAPERC-WS	QC-MAPERC-WS	Not Allowed by MA	Jan Only

WS 2014 Schedule Close Study ID Open WS0114 13-Jan 27-Feb January 29-May April WS0414 14-Apr 28-Aug July WS0714 14-Jul October WS1014 17-0ct 1-Dec



PT Availability

M = Monthly

Q = Quarterly - Jan, Apr, Jul, Oct

6M = Jan, Feb, Apr, Jul, Aug, Oct

RR = Rapid Return[™] or QC Standard Only

$\mathsf{DMR}\text{-}\mathsf{QA} = \mathsf{Timeframe for } \mathsf{DMR}\text{-}\mathsf{QA}$

WS Organic Standards

Ordering Information	Proficiency Testing	Quality Control	Rapid Return [™]	
Description	Catalog Number	Catalog Number	Catalog Number	
TNI Standards				Availability
WS Carbamates	PT-CARB-WS	QC-CARB-WS	RR-CARB-WS	Q
WS Chlordane	PT-CHLR-WS	QC-CHLR-WS	RR-CHLR-WS	Q
WS EDB/DBCP/TCP	PT-EDBCP-WS	QC-EDBCP-WS	RR-EDBCP-WS	Q
WS Herbicides	PT-HERB-WS	QC-HERB-WS	RR-HERB-WS	Q
WS Organic Disinfection By-Products	PT-ODB-WS	QC-ODB-WS	RR-0DB-WS	Q
WS PCBs as Decachlorobiphenyl	PT-DECA-WS	QC-DECA-WS	RR-DECA-WS	Q
WS Pesticides	PT-PEST-WS	QC-PEST-WS	RR-PEST-WS	Q
WS Regulated Volatiles	PT-RVOA-WS	QC-RVOA-WS	RR-RVOA-WS	Q
WS Semivolatiles 1	PT-SV1-WS	QC-SV1-WS	RR-SV1-WS	Q
WS Semivolatiles 2 - Herbicides	PT-SV2HERB-WS	QC-SV2HERB-WS	RR-SV2HERB-WS	Q
WS Toxaphene	PT-TXP-WS	QC-TXP-WS	RR-TXP-WS	Q
WS Trihalomethanes	PT-THM-WS	QC-THM-WS	RR-THM-WS	Q
WS Unregulated Volatiles	PT-UNRVOA-WS	QC-UNRVOA-WS	RR-UNRVOA-WS	Q
Non-TNI and State Specific Standards				
WS Chloral Hydrate	PT-CH-WS	QC-CH-WS	RR-CH-WS	Q
WS Gasoline Additives	PT-ADD-WS	QC-ADD-WS	RR-ADD-WS	Q

Items listed, including part numbers, TNI classifications, and availability, are subject to change. For the most up-to-date information, please visit www.phenova.com.

WS 2014 Schedule			
	Study ID	Open	Close
January	WS0114	13-Jan	27-Feb
April	WS0414	14-Apr	29-May
July	WS0714	14-Jul	28-Aug
October	WS1014	17-0ct	1-Dec

Phenova[®] offers a full-line of PT, QC and Rapid Return[™] standards with a wide range of studies:

- Soils / Hazardous Waste
- Water Pollution
- Water Supply
- Microbiological

Get info at www.phenova.com

- UST
- Air & Emissions
- DMR-QA
- Biosolids



A Phenomenex® Company

۲

0

Corporate Office USA

6390 Joyce Drive, Suite 100 Golden, CO 80403

t: 866-942-2978 f: 866-283-0269 info@phenova.com www.phenova.com

Upgrade Your Water Supply Proficiency Testing www.phenova.com/WaterSupply

Torms and Conditions

Subject to Phenova Standard Terms & Conditions, which may be viewed at www.phenova.com/TermsAndConditions.

Trademark

C

6

1

Rapid Return and PT Manage are trademarks of Phenova, Inc., an affiliate of Phenomenex.

Disclaimers

formation, descriptions, and specifications in this publication are subject to nange without notice. Phenova, Inc. is in no way affiliated with the International rganization for Standardization (ISO), the International Electrotechnical Comission (IEC), or The NEI AC Institute (TNI).

© 2013 Phenova, Inc. All rights reserved.