Watercare Laboratory Services Bottle Guide (Liquids)



Bottle Guide Effective from 1st August 2024. Before this date, refer to SFSR25 Version 9.

Contents

Wietals	3
M1. 100mL Plastic - Nitric Acid Preserved (Acid-Soluble)	3
M2. 100mL Plastic - Nitric Acid Preserved (Client-Filtered)	3
M3. 100mL Plastic - Ammonium Buffer pH 10 Preserved (Cr6+)	4
M4. 250mL Plastic – Nitric Acid Treated (Lab-Filtered Metals)	4
M5. 100mL Plastic - Nitric Acid Preserved (Total Metals)	4
M6. 100mL Plastic - Nitric Acid Preserved (Ultra Trace Total Metals)	5
M7. 100mL Plastic – Nitric Acid Preserved (Ultra Trace Filtered Metals)	5
M8. Field/Ultra Trace Filtration Kit	5
General Chemistry	6
G1. 100mL Plastic – Sulphuric Acid Preserved	6
G2. 250mL Plastic – Sodium Hydroxide Preserved	6
G3. 300mL Glass Stopper Jar	7
G4. 100mL to 2L Plastic	7
G5. 500mL and 1L Black Plastic	7
G6. 100mL Plastic – Ethylenediamine Preserved	8
G7. 100mL Plastic – Zinc Acetate and Sodium Hydroxide Preserved	8
G8. 100mL Plastic – Disodium Ethylene Diamine Tetra Acetic Acid Preserved	8
G9. 100mL Plastic – Cyanogen Chloride	9
G10. 1L Sterile Glass – x2 (Taste and Odour – Sensory Panel)	9
G11. 100mL Plastic – Zinc Acetate and Sodium Hydroxide Preserved + Filtration Kit	9
G12. 1L and 2L Plastic – BOD and Suspended Solids	10
Microbiology	11
MI1. 400mL and 1L Sterile Plastic – Iodine Preserved	11
MI2. 120mL to 400mL Sterile Plastic – Sodium Thiosulphate Preserved (Bacto)	11
MI3. 500mL Sterile Plastic – Sodium Thiosulphate Preserved (Pools)	12
MI4. 250mL to 1L Sterile Glass – (Bacto)	12
MI5. 120mL to 1L Sterile Plastic	12
MI6. 5L Opaque Plastic – x3	13
MI7. 10L Opaque Plastic – x2	13
MI8. Giardia Filtration Kit	13
MI9. 10L Sterile Opaque Plastic – x2	14
Organic Chemistry	15
O1. 100mL Amber Glass	15
O2. 250mL Amber Glass	15
O3. 1L Amber Glass	15
O4. 1L Glass	16
O5. 100mL Amber Glass – Ammonium Chloride Preserved	16
O6. 40mL Amber Glass Vials – Ascorbic Acid – x2	16
O7. 40mL Amber Glass Vial – x2	17

WATERCARE SERVICES LTD, LABORATORY SERVICES, STANDARD FORMS, SAMPLE RECEPTION

O8. 40mL Glass Vial – x2	17
O9. 100mL Plastic	17
O10. 100mL Plastic – Sodium Thiosulphate Preserved	18

Metals

M1. 100mL Plastic - Nitric Acid Preserved (Acid-Soluble)

Used for: Acid-soluble metals

Sampling info: Do not rinse prior to filling. Fill the bottle with sample water to the

neck of the bottle (do not overfill as this will spill the acid

preservative). Ensure the lid is screwed down firmly

Preservative: Nitric acid

Safety: Sample bottle contains concentrated acid. Ensure bottles are kept

upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as

bottle contains acid preservative

Bottle code: MET-AC-SOL_0100

Label:





M2. 100mL Plastic - Nitric Acid Preserved (Client-Filtered)

Used for: Soluble metals (where the sample has been filtered in the field)
Sampling info: Do not rinse prior to filling. Fill the bottle with sample water to ti

mpling info: Do not rinse prior to filling. Fill the bottle with sample water to the neck of the bottle (do not overfill as this will spill the acid

preservative). Ensure the lid is screwed down firmly. Note: if using

our filters, refer to M8.

Preservative: Nitric acid

Safety: Sample bottle contains concentrated acid. Ensure bottles are kept

upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as

bottle contains acid

Bottle code: MET-MF-CF_0100





M3. 100mL Plastic - Ammonium Buffer pH 10 Preserved (Cr6+)

Used for: Chromium 6+

 $\textbf{Sampling info:} \qquad \qquad \textbf{Do not rinse prior to filling. Fill the bottle with sample water to the}$

neck of the bottle (do not overfill as this will spill the preservative).

Ensure the lid is screwed down firmly

Preservative: Ammonium buffer pH 10

Safety: Sample bottle contains ammonium buffer. Ensure bottles are kept upright during storage and transportation with their lids securely

closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as

bottle contains acid

Bottle code: CR-HEX_0100

Label:





M4. 250mL Plastic - Nitric Acid Treated (Lab-Filtered Metals)

Used for: Soluble metals

Sampling info: Rinse sample bottle with a small amount of the water to be sampled

and then fill up to the neck of the bottle leaving a small headspace

Safety: Sample bottle washed and treated with nitric acid

Bottle code: MET-DI-T_0250

Label:





M5. 100mL Plastic - Nitric Acid Preserved (Total Metals)

Used for: Total metals (e.g. lead, copper, nickel, total hardness)

Sampling info: Do not rinse prior to filling. Fill the bottle with sample water to the

neck of the bottle (do not overfill as this will spill the acid preservative). Ensure the lid is screwed down firmly

Preservative: Nitric acid

Safety: Sample bottle contains concentrated acid. Ensure bottles are kept

upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as

bottle contains acid

Bottle code: MET-TO-T_0100





M6. 100mL Plastic - Nitric Acid Preserved (Ultra Trace Total Metals)

Ultra trace metals Used for:

Sampling info: Do not rinse prior to filling. Fill the bottle with sample water to the

neck of the bottle (do not overfill as this will spill the acid preservative). Ensure the lid is screwed down firmly. Keep bottle

double bagged

Preservative: Nitric acid

Sample bottle contains concentrated acid. Ensure bottles are kept Safety:

> upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do $\overline{\text{NOT}}$ overfill or rinse as

bottle contains acid. Keep double bagged on transport back to lab

Bottle code: MET-TO-U_0100

Label:





M7. 100mL Plastic – Nitric Acid Preserved (Ultra Trace Filtered Metals)

Used for: Ultra trace metals

Do not rinse prior to filling. Use a field filtration kit (M8) to filter the Sampling info:

sample directly into the bottle to the neck of the bottle (do not overfill as this will spill the acid preservative). Ensure the lid is

screwed down firmly. Keep bottle double bagged

Preservative: Nitric acid

Sample bottle contains concentrated acid. Ensure bottles are kept Safety: upright during storage and transportation with their lids securely

closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as bottle contains acid. Keep double bagged on transport back to lab

Bottle code: MET-DI-U_0100

Label:





M8. Field/Ultra Trace Filtration Kit

Used for: Filtering sample into ultra-trace metals container or field filtration Sampling info: Don provided gloves from the bag. Pull plunger out of the syringe and

> attach the filter to the end of the syringe. Fill the syringe with sample up to the 60mL mark and place the plunger back into the syringe. Push down on the plunger over a sink or the environment until a few drops appear at the end of the filter. Push out ~1mL into the sink/environment before filtering the rest into the ultra-trace or field

filtered container



General Chemistry

G1. 100mL Plastic - Sulphuric Acid Preserved

Used for: COD, Total and Reactive Phosphorus, Total Kjeldahl

Nitrogen, Ammonia, Total Nitrogen

Sampling info: Do not rinse prior to filling. Fill the bottle with sample water

to the neck of the bottle (do not overfill as this will spill the acid preservative). Ensure the lid is screwed down firmly

Preservative: Sulphuric acid

Safety: Sample bottle contains concentrated acid. Ensure bottles are

kept upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT**

overfill or rinse as bottle contains acid preservative

Bottle code: H2SO4_0100

Label:





G2. 250mL Plastic - Sodium Hydroxide Preserved

Used for: Cyanide

Sampling info: Do not rinse prior to filling. Fill the bottle with sample water

to the neck of the bottle (do not overfill as this will spill the

preservative). Ensure the lid is screwed down firmly

Preservative: Sodium hydroxide

Safety:

Sample bottle contains concentrated base. Ensure bottles are kept upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as bottle contains acid preservative

Bottle code: NAOH_0250





G3. 300mL Glass Stopper Jar

Used for: Dissolved oxygen

Sampling info: Fill glass jar up slowly, minimising aeration, halfway up the

neck. Tap the bottle if necessary to remove any air bubbles. Add the contents of the manganese solution (reagent #1) to the bottle followed by the contents of the alkali solution (reagent #2). Insert the stopper and ensure all air is evacuated from the bottle. Mix by INVERSION a few times

Reagent #2 is highly alkaline and corrosive to the skin. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Handle both reagents with

great care

Transport info: Sample must be received and tested at the lab on the same

day

Bottle code: DO_0300

Label:

Safety:





G4. 100mL to 2L Plastic

Used for: pH, turbidity, colour, anions, salinity, UV, ultra-

trace suspended solids and more

Sampling info: Rinse sample bottle with a small amount of the water to be

sampled and then fill up to the neck of the bottle leaving a

small headspace

Transport info: Samples for general testing often are required to arrive at

the lab within a certain timeframe for the testing to be viable. Enquire with the laboratory team to ensure you adhere to the method's recommend holding time GENERAL_0100 to GENERAL_2000 SUSPSOL_2000

Bottle code:

Label:





G5. 500mL and 1L Black Plastic

Used for: Water/solid samples sensitive to light

(e.g. Chlorophyll)

Sampling info: Rinse sample bottle with a small amount of the water to be

sampled and then fill up to the neck of the bottle leaving a

small headspace

Bottle code: GENERAL-O_0500 to GENERAL-O_1000

Volume guide: 500mL is to be used for periphyton samples, all other water

samples require the 1L





G6. 100mL Plastic - Ethylenediamine Preserved

Used for: Oxyhalides (Bromide, Bromate, Chlorite, Chlorate,

Perchlorate)

Sampling info: Do not rinse prior to filling. Fill the bottle with sample water to the neck of the bottle (do not overfill as this will spill the

preservative). Ensure the lid is screwed down firmly

Preservative: Ethylenediamine

Safety: Sample bottle contains ethylenediamine preservative.

Ensure bottles are kept upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as

bottle contains preservative

Bottle code: ETDIAM_0100

Label:



G7. 100mL Plastic - Zinc Acetate and Sodium Hydroxide Preserved

Used for: Sulphide

Sampling info: Do not rinse prior to filling. Fill the bottle with sample water

to the neck of the bottle (do not overfill as this will spill the preservative). Ensure the lid is screwed down firmly

Preservative: Zinc acetate and sodium hydroxide

Safety: Sample bottle contains concentrated base. Ensure bottles

are kept upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as bottle contains preservative

Bottle code: ZNAC_OH_TO_0100

Label:





G8. 100mL Plastic – Disodium Ethylene Diamine Tetra Acetic Acid

Preserved

Used for Sulphite

Sampling info Do not rinse prior to filling. Fill the bottle with sample water

to the neck of the bottle (do not overfill as this will spill the preservative). Ensure the lid is screwed down firmly Disodium ethylene diamine tetra acetic acid (Na₂EDTA)

Preservative Safety:

Sample bottle contains disodium ethylene diamine tetra acetic acid. Ensure bottles are kept upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as

bottle contains preservative

Bottle code: EDTA_0100





G9. 100mL Plastic - Cyanogen Chloride

Used for: Cyanogen Chloride

Sampling info: Rinse sample bottle with a small amount of the water to be

sampled and then fill up without leaving any headspace. This can be achieved by also filling the lid with sample and

quickly screwing it down on the full bottle.

Bottle code: CNCL_0100

Label:





G10. 1L Sterile Glass – x2 (Taste and Odour – Sensory Panel)

Used for: Taste and Odour by Sensory evaluation

Sampling info: Rinse and fill 2x 1L sterile glass bottles, leaving minimal

headspace. To be analysed within 24 hours of sample. Bottle water product can be delivered in respective packaging and

analysed anytime

Bottle code: STER_1000

Label:





G11. 100mL Plastic – Zinc Acetate and Sodium Hydroxide Preserved + Filtration Kit

Used for: Dissolved Sulphide

Sampling info: Do not rinse prior to filling. Filter sample using provided

filter kit into preserved bottle. Fill the bottle with sample water to the neck of the bottle (do not overfill as this will spill the preservative). Ensure the lid is screwed down firmly

Preservative: Zinc acetate and sodium hydroxide

Safety: Sample bottle contains concentrated base. Ensure bottles

are kept upright during storage and transportation with their lids securely closed. When sampling, wear appropriate personal protective equipment such as gloves/safety glasses. Do **NOT** overfill or rinse as bottle contains preservative

Bottle code: ZNAC_OH_DI_0100









G12. 1L and 2L Plastic - BOD and Suspended Solids

Used for: BOD (Dissolved, total, carbonaceous), suspended solids
Sampling info: Rinse sample bottle with a small amount of the water to be

sampled and then fill up to the neck of the bottle leaving a

small headspace

Transport info: Samples for BOD and SS are required to arrive at the lab within a certain timeframe for the testing to be viable.

Enquire with the laboratory team to ensure you adhere to

the method's recommend holding time.

Bottle code: GEN-BOD_SS_1000 and GEN-BOD_SS_2000

Volume guide: Each BOD test requires 500mL (e.g. Dissolved and Total BOD

1L), 500mL SS for wastewater and 1L for environmental

water.







Microbiology

MI1. 400mL and 1L Sterile Plastic - Iodine Preserved

Used for: Algae

Sampling info: Do not rinse prior to filling. Fill the bottle with sample

water to the top of the bottle. Ensure the lid is screwed

down firmly

Preservative: Iodine

Bottle code: ALG-LU-I_0400 ALG-LU-I_1000

Label:





MI2. 120mL to 400mL Sterile Plastic – Sodium Thiosulphate Preserved (Bacto)

Used for: Potable water microbiology (e.g. E. coli,

total coliforms, HPC) on chlorinated water

Sampling info: Do NOT rinse prior to filling. Ensure aseptic technique is

used and fill to just below the neck of the bottle, leaving some head space at the top (do not overfill). Ensure the lid is correctly seated on the bottle and screw down firmly.

NB: these bottles contain a small volume of liquid sodium

thiosulphate to remove chlorine

Transport info: Sample must be received at the lab within 24 hours of

sample collection. Keep samples below 10°C. For drinking

water, please refer to SFSA36.

Bottle code: STER-NATH_0120 STER-NATH_0250 STER-NATH_0400





MI3. 500mL Sterile Plastic – Sodium Thiosulphate Preserved (Pools)

Used for: Swimming pool sampling

Sampling info: Do **NOT** rinse prior to filling. Ensure aseptic technique is

used and fill to just below the neck of the bottle, leaving some head space at the top (do not overfill). Ensure the lid is correctly seated on the bottle and screw down firmly. NB: These bottles contain a small volume of liquid sodium

thiosulphate to remove chlorine

Transport info: Sample must be received at the lab within 24 hours of

sample collection. Keep samples below 10°C

Bottle code: STER-NATH_0500

Label:





MI4. 250mL to 1L Sterile Glass - (Bacto)

Used for: Microbiology on raw or unchlorinated water

Sampling info: Do NOT rinse prior to filling. Ensure aseptic technique is

used and fill up to the neck of the bottle leaving some head space at the top (do not overfill). NB: these bottles are also date stamped as their sterility expires (3 months), so check

this before sampling

Transport info: Sample must be received at the lab within 24 hours of

sample collection. Keep samples below 10°C

Bottle code: STER_0250 STER_0500 STER_1000

Label:





MI5. 120mL to 1L Sterile Plastic

Used for: Non-chlorinated potable water microbiology

(e.g. E. coli, total coliforms, HPC, phage)

Sampling info: Do NOT rinse prior to filling. Ensure aseptic technique is

used and fill to just below the neck of the bottle, leaving some head space at the top (do not overfill). Ensure the lid is correctly seated on the bottle and screw down firmly

Transport info: Sample must be received at the lab within 24 hours of

sample collection. Keep samples below 10°C

Bottle code: STER_0120 STER_250 PHAGE_0250 STER_0400

STER_1000





MI6. 5L Opaque Plastic - x3

Used for: Giardia and Cryptosporidium

Sampling info: Rinse sample bottle with a small amount of the water to be

sampled and then fill up to the neck of the bottle leaving a small headspace. To recap; remove black ring stopper and skirt to ensure the lid can be secured firmly (otherwise

sample will leak). Keep samples below 20°C

Bottle code: GIARDIA-L_5000

Label:





MI7. 10L Opaque Plastic - x2

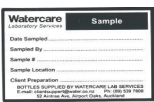
Used for: Helminths

Sampling info: Rinse sample bottle with a small amount of the water to be

sampled and then fill up to the neck of the bottle leaving a small headspace. To recap; remove black ring stopper and skirt to ensure the lid can be secured firmly (otherwise

sample will leak).

Bottle code: Label: HELMINTH_10000





MI8. Giardia Filtration Kit

Used for: Giardia and Cryptosporidium — clean water sites only

Sampling info: Filter, tubing, gauge, and field paperwork will arrive in a

chilly bin. Further instructions on how to sample are also supplied in the chilly bin. Ensure field paperwork is

returned with sample

Transport info: Return all equipment with sample including filter and field

paperwork. Ensure sample is kept below 20°C

Bottle code: CENT_220



MI9. 10L Sterile Opaque Plastic – x2

Used for: Viru

Sampling info: Rinse sample bottle with a small amount of the water to be

sampled and then fill up to the neck of the bottle leaving a small headspace. To recap; remove black ring stopper and skirt to ensure the lid can be secured firmly (otherwise sample will leak). Virus containers are reusable if sterilised.

Check for autoclaved tape on lid before use. $\label{eq:VIRUS-L_10000} VIRUS-L_10000$

Bottle code: Label:



Organic Chemistry

O1. 100mL Amber Glass

Used for: Cyanotoxins

Sampling info: Rinse sample bottle with a small amount of the water to be sampled and then

fill up to the top ensuring all air is evacuated from the sample. This is best achieved by filling the bottle as full as possible and placing on a flat surface. Fill the lid with sample water and pour onto the bottle until a visible meniscus has formed on the top of the bottle. Hold the lid securely and quickly screw it down onto the bottle. Invert the bottle to check for air bubbles. Repeat if

necessary, until there is no air visible

Transport info: Samples for Cyanotoxins should be chilled when transporting.

Bottle code: Label: ORG-L_0100





O2. 250mL Amber Glass

Used for: Total Organic Carbon (TOC), Dissolved Organic Carbon (DOC), Non-Purgeable

Organic Carbon (NPOC), Formaldehyde

Sampling info: Rinse sample bottle with a small amount of the water to be sampled and then

fill up to the top ensuring all air is evacuated from the sample. This is best achieved by filling the bottle as full as possible and placing on a flat surface. Fill the lid with sample water and pour onto the bottle until a visible meniscus has formed on the top of the bottle. Hold the lid securely and quickly screw it down onto the bottle. Invert the bottle to check for air bubbles. Repeat if

necessary, until there is no air visible

Transport info: Samples should be chilled when transporting.

O-UNP-AG 0250

Bottle code: Label:

Watercare
Laboratory Services

Date Sampled
Sampled By
Sample #
Sample Location
Client Recognition

BOTTLES SUPPLIED BY WATERCARE LAB SERVICES



O3. 1L Amber Glass

Used for: Semi Volatile Organic Compounds (SVOC), Polyaromatic Hydrocarbons (PAH),

Phenols, Organochlorine Pesticides (OCP), Organonitrogen and

Organophosphorus pesticides (ONOP)

Sampling info: Rinse the bottle with a small amount of sample water (unless the bottle is

preserved with sodium thiosulphate) and then fill to the top ensuring all air is evacuated from the sample. To achieve this fill with sample water until a visible meniscus has formed on the top of the bottle (NB: for this size bottle it is best to place it on a flat surface and fill the last bit by pouring water from the lid). Hold the lid securely and quickly screw it down. Invert the bottle to check for air bubbles. Repeat if necessary, until there is no air visible. Ensure

the lid is screwed down firmly.

Transport info: Samples should be chilled when transporting.

Preservation: Bottle code: Label: Sodium thiosulphate for treated water (only for the NATHIO_1000 test)
NATHIO_1000 ORG-L_1000 ORG-L_1000_ONOP ORG-L_1000_SVOC





O4. 1L Glass

Used for: Oil and grease, Total Petroleum Hydrocarbons (TPH)

Sampling info: Rinse sample jar with a small amount of the water to be sampled and then fill

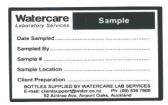
up to the top of the bottle.

Transport info: Samples for Oil and grease and TPH are recommended to be chilled when

transporting.

HC_1000 O-UNP-G_1000

Bottle code: Label:





O5. 100mL Amber Glass - Ammonium Chloride Preserved

Use for: Disinfection by-products (DHA, HAA), Oxyhalides (Trace level), Acrylamide

Sampling info: Do not rinse prior to filling. Fill the bottle with sample water to the top

ensuring all air is evacuated from the sample. To achieve this fill with sample water until a visible meniscus has formed on the top of the bottle. Hold the lid securely and quickly screw it down. Invert the bottle to check for air bubbles. Repeat if necessary, until there is no air visible. Ensure the lid is

screwed down firmly.

Transport info: Samples should be chilled when transporting.

Preservative: Ammonium chloride
Bottle code: O-NH4CL-AG_0100

Label:





O6. 40mL Amber Glass Vials – Ascorbic Acid – x2

Used for: Volatile organics (VOC, THMs, BTEX),

Sampling info: As these vials contain preservative, do not rinse prior to filling. Fill the 2 vials

with sample water to the top ensuring all air is evacuated from the sample. To achieve this fill with sample water until a visible meniscus has formed on the top of the vial. Ensure the septum in the lid is intact before filling with sample water and quickly screwing it down on the vial. Invert the vial to check for air bubbles. Repeat, if necessary, until there is no air visible. Ensure

the lid is screwed down firmly.

Transport info: Samples for Volatile organics must be chilled when transporting.

Preservative: Ascorbic acid
Bottle code: O-ASC-AV_0040





O7. 40mL Amber Glass Vial - x2

Used for: Epichlorohydrin, Taste & Odour (T&O)

Rinse sample bottle with a small amount of the water to be sampled and Sampling info:

ensure the septum in the lid is intact before filling with sample water and quickly screwing it down on the vial. Invert the vial to check for air bubbles. Repeat, if necessary, until there is no air visible. Ensure the lid is screwed

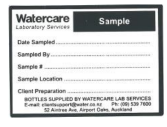
down firmly.

Transport info: Bottle code:

Samples for Epichlorohydrin and T&O must be chilled when transporting.

O-UNP-AV_0040

Label:





08. 40mL Glass Vial - x2

Used for: Ethylene Glycol, Acrylonitrile & Acrylates, Alcohol Profile

Sampling info: Rinse sample bottle with a small amount of the water to be sampled and

ensure the septum in the lid is intact before filling with sample water and quickly screwing it down on the vial. Invert the vial to check for air bubbles. Repeat, if necessary, until there is no air visible. Ensure the lid is screwed

down firmly.

Transport info: Samples for Ethylene glycol, Acrylonitrile & Acrylates, Alcohol must be chilled

when transporting.

Bottle code: Label:

O-UNP-V_0040





09. 100mL Plastic

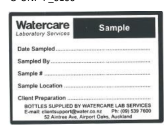
Used for: 1080 & PFAS

Sampling info: Rinse sample bottle with a small amount of the water to be sampled and then

fill up to the neck of the bottle leaving a small headspace.

Samples for 1080 must be chilled when transporting. Transport info: O-UNP-P_0100

Bottle code: Label:





O10. 100mL Plastic - Sodium Thiosulphate Preserved

Used for: Paraquat & Diquat, Glyphosate & AMPA

Sampling info: As these bottles contain preservative, do not rinse prior to filling. Fill the

bottle with sample water to the top ensuring all air is evacuated from the sample. To achieve this fill with sample water until a visible meniscus has formed on the neck of the bottle. Quickly screw it down on the on the bottle and invert the vial to check for air bubbles. Repeat, if necessary, until there is

no air visible. Ensure the lid is screwed down firmly.

Transport info: Samples for Paraquat & Diquat, Glyphosate & AMPA should be chilled when

transporting.

Preservative: Sodium thiosulphate Bottle code: O-NATH-P_0100



