

Melbourne: +61 3 8564 5000 Sydney: +61 2 9900 8400 Brisbane: +61 7 3902 4600 Perth: +61 8 8925 9600 Adelaide: +61 8 8154 3100 Darwin:+61 8 8154 3190 Newcastle: +61 2 9900 8490

ABN 50 005 085 521

## SAMPLE CONTAINER ORDER FORM

SAIVIFEE CONTAINEN ONDEN I ONIVI						
Client Name:				Date Requested:	Notes:	
Site Name/Job #						
Delivery Address:				Date Required:		
Contact Name:				Sent by:		
Phone Number :				Checked by:		
Eurofins   mgt contact:						
Service required		OVERNIGHT FIRST CLASS*	LOCAL COUR	IER	INTERNATIONAL	
Please circle:		COLLECT SAME DAY*	Eurofins   mg	gt COURIER	FREIGHT COST TO BE ON-CHARGED?	Y/N
DELIVERY: LOCAL (Melbourne/Sydney/Adelaide/Brisbane) allow two days. INTERSTATE and REGIONAL allow five days. *For urgent deliveries contact						
Client Services.  Colour Qty Req Description Typical Tests No.						No/sample
		·		All soil analysis except ASS & PFAS (see below)		
Green		Boxes of 42 jars – 125mL				1
Green		Boxes of 28 jars – 250mL	All soil analysis except ASS & PFAS (see below)		1	
Orange		Plastic Bag – press sealable	Acid sulphate soils (ASS)		1	
Dark Blue		Plastic Bag –press sealable WA Guidelines -NE	Asbestos		1	
Dark Blue		Plastic Bag – press sealable AS 4964 - 100mL	Asbestos		1	
Black		Boxes of 50 Air Filters	Asbestos		1	
Green		500mL Plastic	BOD		1	
Green		500mL Plastic	pH, SS, TDS, EC, Alkalinity, NO3		1	
Orange		1000mL Glass	SVOC (TRH, PAH, PCDD/F, PBDEs), chlorophyll-a		1#	
Orange		200mL Glass	Semi-volatiles (TRH, PAH etc), Glyphosate		1#	
Purple		250mL Glass – Preserved with H <sub>2</sub> SO <sub>4</sub>	Oil & Grease		2	
Purple		100mL Glass – Preserved with H <sub>2</sub> SO <sub>4</sub>	TOC, COD		1	
Pink		40mL VOA Vials – Preserved with HCl	BTEX, MAH, VOC, Volatiles, Gases (methane etc)		2	
Purple		60mL Plastic – Nutrients – Preserved with H <sub>2</sub> S	Ammonia, Total phenolics, PO4, TKN		1	
Red		60mL Plastic – Metals – Preserved with Nitric	Metals, dissolved - field filtered or metals, total		1	
Mauve		60mL Plastic – Ferrous – Preserved with HCl	Ferrous Iron		1	
Blue		60mL Plastic - Preserved with NaOH	Cyanide, Chromium (hexavalent)		1	
Yellow		60mL Plastic - Preserved with Zinc Acetate + N	Sulphide		1	
Grey		60mL Plastic - Preserved with EDTA	Sulphite		1	
Grey		Sterile 500mL plastic - Preserved with $Na_2S_2O$	E.Coli, Plate counts, Coliforms, Campylobacter, Legionella		1	
Black/Grey		4L Amber - Preserved with CuSO4	Dust Gauges		2	
Orange		200mL Amber (PTFE lined cap) Preserved with	1,4-Dioxane in water		1	
Grey		Sterile 120mL plastic soil jar	Microbiological analysis in soil		1	
Dark Blue		500mL PET		Per-& Polyfluoroalkyl Substances (PFAS)/AFFF-liquids		1
Dark Blue		200mL white polypropylene jar		PFAS - soil		1
Clear		Plastic Eurofins Sample Bag- press sealable		PFAS - biota & food		1
Clear		Low Density Polyethylene Bag		Foreign materials	RMS T276 (NSW only)	1
DI batch #	Quality sa	ity samples Quantity		Packing		Quantity
	DI Water (4L plastic) - not for volatiles use			Large Esky		
Lab Use Only	DI Water (500mL glass) - for volatile organics only			Medium Esky		
	DI Water (4L plastic) - for PFAS use			Small Esky (Plastic		
	Trip Blank, water (40mL vials) - for volatiles only			Small Esky (Foam)	for Soil or Water	
	Trip Spike, water (40mL vials) - for volatiles only			Ice bricks		
	Trip Blank, soil (40mL vials) - for volatiles only			Bubble wrap bags	- for glass bottles	
	Trip Spike, soil (40mL vials) - for volatiles only			Sampling Bags - fo	or Water Bottle Sets	
	PFAS Field Reagent & Trip Blank					

# Where low level detection required refer to your Analytical Service Manager regarding sample volumes

NB: We recommend that you provide additional sample on the 1st, 11th, 21st, etc sample for performance of Duplicates / Matrix Spikes. (Note however that Matrix spike determinations are not appropriate for all tests).

Last modified on: 09 May 2018 Approved on: 09 May 2018 Version: QS3012\_R10
Last modified by: A. Black Approved by: Dr R. Symons 1 of 1