

SAMPLE PACKING MATERIAL

Water

40 ml vial + H₂SO₄ (067...)



	MRV
VOC 11 / Vinyl chloride	10 ml
BTEX(N)	10 ml
MTBE / ETBE	10 ml
Methane, Ethane, Ethene	10 ml
TPH volatile	10 ml
Ammonium	40 ml
Phenol index	40 ml

100 ml bottle + H₂SO₄ (068...)



	MRV
TPH groundwater	70 ml
DOC / TOC	100 ml
VOC 59	100 ml

250 ml bottle + H₂SO₄ (069...)



	MRV
TPH wastewater	250 ml
A / A Split	250 ml

250 ml bottle (063...)



	MRV
Glycols	100 ml
Phenols	40 ml
PAH groundwater	75 ml
SVOC	100 ml

60 ml bottle + NaOH (081...)



	MRV
Cyanide	60 ml

500 ml bottle (065...)



	MRV
Glycols	100 ml
Phenols	40 ml
Chlorobenzenes	380 ml
Chlorophenols	500 ml
EOX	300 ml
PCB and/or OCP	380 ml
PAH wastewater	400 ml
TSS	1000 ml (2x 500 ml)

50 ml PE + HNO₃ (080...)



	MRV
Metals	50 ml

100 ml bottle anions (062...)



	MRV
Nitrate	10 ml
Nitrite	10 ml
Chloride	10 ml
Sulphate	10 ml
Bromide	10 ml
Fluoride	10 ml
Ortho-phosphate	10 ml

250 ml jar + H₂SO₄ (066...)



	MRV
COD	120 ml
N-Kjeldahl	120 ml
Grease	200 ml

250 ml bottle (064...)



* One bottle for each parameter

	MRV
Fe II	250 ml*
Chromium VI	250 ml*
pH / EC	250 ml
BOD	250 ml

Soil

212 ml soil jar (052...)



All routine soil analyses

	MRV
For Soil	1 Jar
For Sludge	2 Jars
For Leaching	3 Jars

TerrAttesT®

Soil 100 ml



Water



Please contact Eurofins Analytico for information about the proper packing material and required volumes for other types of analyses.

MRV = Minimum Required Volume.

Note 1 = MRV's are based on individual analysis of the different compounds.

Note 2 = It is strongly recommended to supply filled out bottles.