RIQAS

AMMONIA ETHANOL PROGRAMME

RQ9164

	Lab. Reference	Number			
Please tick the correct option:	: This is a new registration for Ammonia Ethanol				
	This is an update to an existi	hanol registration			
If you wish to register multiple instr	uments, please complete sepa	rate enrolment	documents for each instru	men	
On each document please state an	instrument identification name	here			
Instrument Group Reports Instrument group reports can be provided on reque	est. Please contact RIQAS or your local Ra	ndox office or distribu	ator for more details.		
Inter-Laboratory Group Reports To receive inter-laboratory group reports, please of	ontact RIQAS directly.				
Please indicate cycles required in bo	xes below				
Cycle 11 September 2024 - Augus	2025 Cyc	cle 12 Septe	mber 2025 - August 2026		
Primary Contact Details: (CAPITA	L LETTERS ONLY)				
QA Officer					
Laboratory / Hospital Name					
Department				_	
Postal Address				<u> </u>	
				_	
City		State			
Postal / Zip Code	Country			_	
Talanhana Niumbar					
Telephone Number					
Ranpleted and returned to RIQAS					

	Lab. Reference Number			
RIQAS AMMO	ONIA ETHANOL PROGRAMME			
Participation on RIQAS rec change of assay details. In RIQASNet. A login will be s	CTRONIC CORRESPONDENCE uires access to RIQASNet, a web-based online method for result entry, vi addition, PDF reports can be e-mailed to up to 3 e-mail addresses. Intern supplied by RIQAS based on "e-mail address 1" below. It is also possible to ummary page of the routine report.	net access and login details are required for		
I wish to receive a (csv files must be sen	summary csv file to the same email addresses as the PDF reports)	FOR RIQAS USE ONLY RIQASNet No Date added: By: PDF copies set to csv copies set to		
Primary Contact ema E-mail address 1:	nil for RIQASNet/PDF reports/summary csv files (Please v	write in capital letters only)		
E-mail addresses for	additional PDF reports/summary csv files			
E-mail address 2:				
E-mail address 3:				
(the customer of RIQAS 1) I have read and unde programme. 2) I understand that the will be automatically enroancellation. This should 3) I understand that I mu4) I authorise Randox Lapostal addresses stated	rstood the RIQAS policies stated in the most recent Method Questics submission of this enrolment document to RIQAS marks the begins colled in subsequent cycles of this programme until RIQAS receives to be received by RIQAS 12 weeks prior to the month in which the constraint in the constraint of any changes to my contact details, assay details boratories Ltd. to send communication related to the products and	ning of an on-going agreement, and I swritten confirmation of my cycle starts. ils or contract status I service provided to the e-mail or		
It is possible to inform 1) Completing the 'RE 2) Adding your own as	ON OF ASSAY DETAILS RIQAS of your chosen parameters and assay details by GISTRATION OF ASSAY DETAILS' on the following pages say details using RIQASNet e of the following options	OR		
and Lab Re (You do not no I wish to in	Id my own assay details via RIQASNet once I have receive eference Number from RIQAS end to complete the 'REGISTRATION OF ASSAY DETAILS' section of this form RIQAS of my assay details using this enrolment do	s document)		
	ete all remaining pages of the 'REGISTRATION OF ASSAY DETAILS' sec contact your local Randox office, Sales Representative or RIQAS directly.	ction)		

Please contact RIQAS at

 Tel:
 +44 (0) 28 9445 4399

 E-Mail:
 mail@riqas.com

 RIQAS Scheme Co-ordinator:
 Sarah Fleck

RANDOX LABORATORIES LTD., 55 Diamond Road, Crumlin, County Antrim, BT29 4QY, United Kingdom

THIS PROGRAMME IS ACCREDITED BY UKAS TO ISO/IEC 17043:2010



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Lab. Reference Number	
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RIQAS AMMONIA ETHANOL PROGRAMME

REGISTRATION OF ASSAY DETAILS

ONLY COMPLETE THIS SECTION IF YOU DO NOT INTEND TO REGISTER YOUR METHODS VIA RIQASNET

Please indicate your requirements by ✓ or by writing in the boxes below. Current participants should complete the document only for method changes.

ANALYTE	METHOD CODE	INSTRUMENT	REAGENT	SI UNITS 🗸	OTHER UNITS
Ammonia				μmol/l	
Ethanol				mmol/l	
Please use this snac	e to describe "other" met	thods instrument	s and reage	ents	
Ticuse use tine spue	e to describe other met	inous, monument	s and reage		