

Member of the SGS Group Report no: S250612 RiT N2 KH RGC14938 A

13th June 2025



# Gas Analysis Services,

Unit 1C N11 South Point Business Park, Charvey Lane, Rathnew, Co. Wicklow, Ireland A67 P275.

## **Report for testing at ROKiT Oxygen**

Customer: ROKiT Oxygen

Customer Contact Detail: Kevin Oxygen, ROKiT Oxygen CEO

Location: Wolverhampton, United Kingdom

Sample Dates: 12<sup>th</sup> June 2025

Gases analysed: ROKiT Oxygen (3 different samples)

**Report Date:** 13<sup>th</sup> June 2025

**Report attachments:** Reference standard certificates of analysis.

#### **Introduction**

As part of testing requirements, Oxygen analysis of ROKiT Retail Oxygen cannisters was performed at the SGS Gas Analysis Services labs in Rathnew, Ireland. The requirement was to test the gas supplies for Oxygen Identity and purity. The analysis yielded the results below.



13<sup>th</sup> June 2025

### **Methodology**

All instruments used were in calibration at the time of the test. The tests detailed below were completed as per GAS internal procedures.

Test	Method	Revision	Equipment	Serial / Batch Number	Expiry / Calibration due date
Oxygen Purity	IN-92	1.0	Agilent 8860	CN2201C060	Time of Use
			5000 ppm N2	FS481128	18JUL28
	Lab reception date:		09JUN25		
	Lab analysis date:		12JUN25		



Report no: S250612 RiT N2 KH RGC14938 A

13<sup>th</sup> June 2025

## **Results:**

Date	Sample ID	Oxygen (%)
SI	pecification	0-100
12JUN25	ROKiT Sample (A)	99.9
12JUN25	ROKiT Sample (B)	99.99
12JUN25	ROKiT Sample (C)	99.9

Member of the SGS Group 13<sup>th</sup> June 2025 Report no: S250612 RiT N2 KH RGC14938 A **Summary** The results obtained pertain to the items/samples tested. Analyst: Caroline Reid Report Date: 12<sup>th</sup> June 2025 Report No: S250612 RiT N2 KH RGC14938 A Report compiled by: Colin Harrison Signed by: Caroline Reid 17 June 2025 5635274A79E9435... Signed: \_ Date: \_\_\_\_\_ Caroline Reid for Gas Analysis Services DocuSigned by: (ronan Guillmartin 17 June 2025 Approved by: \_ Date: -E8C291BD3AAE4D4.. Cronan Guilmartin for Gas Analysis Services

Revision History					
Revision	Description	Date			
А	Initial Release	13JUN25			

This report was completed in line with the requirements of MF-32 Rev 9.0

This report shall not be reproduced other than in full without written approval of the issuing laboratory

END.