



# Qarshi Research International (Pvt.) Ltd.

Page 1 of 1

## ANALYTICAL LABORATORY TEST REPORT

Section I		Sample Information			
Sample ID:	A031025006	Date of Issuance:	06.10.2025		
Sample Name:	Shilajit	Reference No:	72201/F		
Supplier Name:	Salxir (FI34521074)	Receiving Date @ Lab:	03.10.2025		
Lot Size:	20 kgs	Manufacturing Date:	Not available		
Lot/Batch #:	0006	Expiry Date:	Not available		
Job Order No.:	0500009407	Sample Size:	~ 100 gm		
Sampling Date:	Not available	Testing Date:	02-06.10.2025		
Customer's Detail					
Name:	Essence of Earth AB (559438-5907)				
Address & Location:	Borås, Sweden				

Section II

### TEST RESULT

Sr. No.	Parameter	UoM	Method	Specification	Results
1.	Fulvic acid	g/100g	Titration	Not Available	41
2.	Humic Acid	g/100g	Gravimetric		18

NOTE: UoM =Unit of measurement.

#### Comments/Remarks:

- The test report is based solely on the particular Sample (s) as received and as supplied by Customer.
- Sampling has not been provided by Lab and QRI doesn't accept the responsibility that the item is truly representative item of any batch or stock or entire production.
- This test report shall not be reproduced except in full, without written approval of the Laboratory.
- The value of Uncertainty of measurement is available with the lab and can be provided on request with 95% confidence level.
- Information on specific test condition such as environmental conditions are available with the lab and can be provided on request.
- Information of the sample is provided by customer.
- This report is not valid for any negotiation or judicial use.



Section III

Prepared by:  
Zainul

Reviewed by:  
.....END OF REPORT.....

Approved by:  
Awais  
Awais  
10/10/25

#### Head Office:

15-G, Gulberg III, Lahore, Pakistan.  
Ph: +92 42 - 111 200 300, 35831924-5,

Fax: +92 42 - 35834057  
Email: vc@qrlabs.com

TEC-TRP-QF-04, Version # 01, Published Date #, 02.06.2021 ID: 1358

#### ✓ Laboratories:

Plot # 56/1-4, Phase 3 Industrial Estate Hattar,  
Dist. Haripur (KPK) Pakistan.  
Ph: +92 995 - 111 200 300, 617273, Fax: + 92 995 - 617275  
e-mail: labs@qrlabs.com https://qrlabs.com  
web: www.qri.com.pk